

# FISCAL DEVICE GATEWAY API SPECIFICATION

Doc. No. v6.0



# **CONTENTS**

Coi	ntents		. 2
1.	Fiscal Devic	e Gateway usage scenarios	. 4
	1.1.	Device registration	
	1.2.	Fiscal device communication modes	
	1.3.	Fiscal day (in online mode)	
	1.4.	Fiscal day (in offline mode)	. 6
2.	Object statu	ıses	. 7
	2.1.	Fiscal day statuses	. 7
3.	Fiscal Devic	e Gateway API interfaces	
	3.1.	verifyTaxpayerInformation	
	3.2.	registerDevice	. 8
	3.3.	issueCertificate	
	3.4.	getConfig	
	3.5.	getStatus	
	3.6.	openDay	
	3.7.	submitReceipt	13
	3.8.	submitFile	18
	3.8.	· ·	
	3.9.	getFileStatus	21
		closeDay	
		getServerCertificate	
		ping	
4.	Data Types.		
	4.1.	Address	
	4.2.	Contacts	
	4.3.	SignatureData	
	4.4.	Enums	
	4.4.		
	4.4.	=· · · · · · · · · · · · · · · · · · ·	
	4.4.	- · · · · · · · · · · · · · · · · · · ·	
	4.4.	)	
	4.4.		
	4.4.	F - 7F	
	4.4.		
	4.4.		
	4.4.	,	
	4.4.	<b>5</b>	
_	4.4.	<b>5</b>	
-	Fiscal count		
6.		Setup Requirements	
	6.1.	Communication and security protocols	
	6.2.	Environment addresses	
	6.3.	Authentication and authorization	
	6.4.	Timeout Settings	
7.			
	7.1.	Http statuses	
	7.2.	Error codes	
_	7.3.	Validation errors	
		its for fiscal devices	
9.	Standard fis	cal receipt, invoice and report views	34



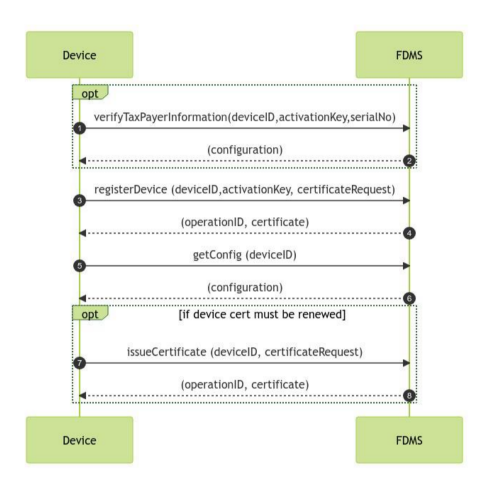
9.1.	Receipt48 view	. 34
9.2.	InvoiceA4 view	
9.3.	Receipt and invoice view fields descriptions	39
9.4.	Z Report / X Report	
9.5.	Z report and X report fields description	
10. Receipt QR	code rules	
	signing request (CSR) and Certificate examples	
	Example keys used	
	1.1. ECC ECDSA on SECG secp256r1	
11.1	1.2. RSA 2048	.48
11.2.	CSRs and Certificates	50
11.2	2.1. ECC ECDSA on SECG secp256r1	50
1	1.2.1.1. CSR	50
1	1.2.1.2. Certificate	51
11.2	2.2. RSA 2048	52
1	1.2.2.1. CSR	52
1	1.2.2.2. Certificate	53
12. Signatures	generation and verification rules	56
	Signature an hash generation algorithm	
12.2.	Receipt signature generation and verification	56
12.2	2.1. Receipt device signature	56
12.2	2.2. Receipt FDMS signature	59
12.3.	Fiscal day signature generation and verification	
	3.1. Fiscal day device signature	
12.3	3.2. Fiscal day FDMS signature	



#### 1. FISCAL DEVICE GATEWAY USAGE SCENARIOS

#### 1.1. Device registration

The process starts when a taxpayer initially registers or updates their information using the Zimra registration portal. After completing this process, the taxpayer is provided with device ID and Activation Key. Device registration must be done once before starting to use a new device. After device registration, it needs to get its configurations (config) from FDMS.



#### 1.2. Fiscal device communication modes

Fiscal device communicates with Fiscal Device Gateway API in one of two possible communication modes:

- Online
- Offline

Online communication mode represents fiscal device communication in a way when fiscal device must have online access to FDMS (must have internet connection available) when it wants to close fiscal day. Fiscal day opening and submission of a receipt to FDMS should be done immediately after opening a day or printing receipt or invoice for buyer respectively, however in case of missing internet connection, day opening message and submission of a receipt may be delayed but must be done before closing a fiscal day. In case fiscal day was opened and receipt was issued without internet connection, it is mandatory, that fiscal day opening message would be sent before sending receipts. Otherwise, receipts will not be accepted.

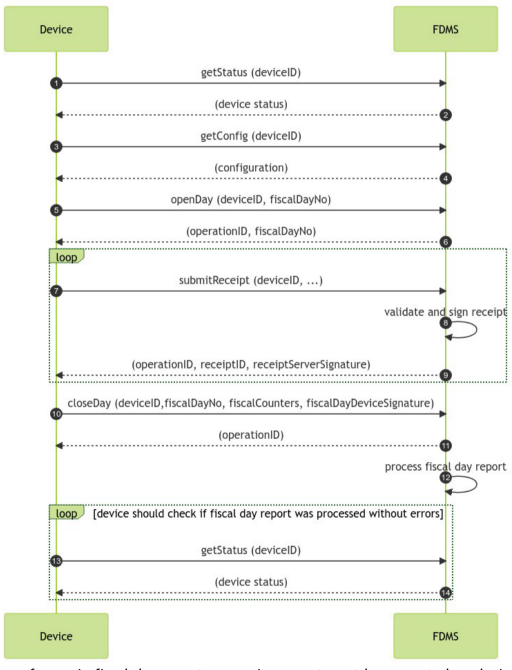
© ZIMRA 4 of 62



Offline communication mode represents fiscal device communication in a way, when fiscal device may not have internet, and its receipts and fiscal report data will be provided to FDMS by using files (by uploading file using Self-service, or by sending file to Fiscal Device Gateway API, whenever connection will be available).

#### 1.3. Fiscal day (in online mode)

After successful device registration, it can be used for submitting sales to FDMS. Sales submission is possible only when fiscal day is opened. When work is finished with device, it must close fiscal day.

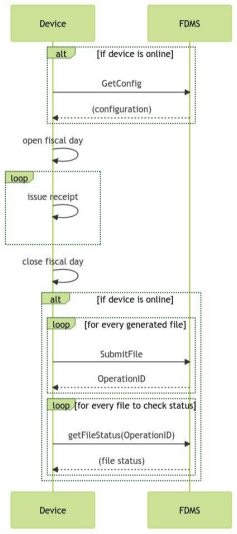


In case of error in fiscal day report processing report must be corrected on device and resubmitted to FDMS. Report resubmission can be done unlimited number of times. In case it does not give successful result, and supplier cannot fix it to submit successful report, fiscal day may be closed manually by supplier in Public Portal, or by ZIMRA officer.

© ZIMRA 5 of 62



## 1.4. Fiscal day (in offline mode)



If device has internet connection, it should call getConfig method, to get device configuration information.

Device opens fiscal day, if device has internet connection it can send information using submitFile method (file with only header) about opened day.

Invoices are issued which are saved in device if device has internet connection it can send information using submitFile method (file with header and content) about already issued invoices.

After fiscal day is closed information is saved in device, if device has internet connection it should send information using submitFile method (file with header and footer) about closed day. However, if there are still left unsent invoices it should send information using submitFile method (file with header, content and footer) about receipts and closed day.

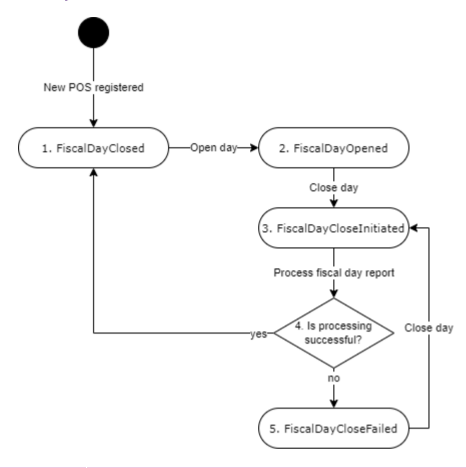
After sending file device should call getFileStatus method to get sent file status.

© ZIMRA 6 of 62



# 2. OBJECT STATUSES

## 2.1. Fiscal day statuses



Status	Description				
1. FiscalDayClosed	Status used when fiscal device has successfully closed fiscal day. New fiscal day opening is possible only from this status.				
2. FiscalDayOpened	Fiscal day is opened. Invoices can be created only when fiscal day is in this status.				
3. FiscalDayCloseInitiated	Closure of fiscal day is initiated, however FDMS not yet validated fiscal counters.  While Fiscal day is in status "FiscalDayCloseInitiated", no new request to initiate fiscal day closure will be accepted from device or user. New invoices will not be accepted as well.				
4. Is processing successful?	If processing of report is successful, fiscal day status is changed to FiscalDayClosed, if processing of report is not successful status is changed to FiscalDayCloseFailed.				
5. FiscalDayCloseFailed	FDMS validated fiscal day report received from device, however there are validation errors. Device must correct issues and repeatedly submit fiscal day closure message.				

© ZIMRA 7 of 62



#### 3. FISCAL DEVICE GATEWAY API INTERFACES

Fiscal Device Gateway API exposes its methods using REST JSON interface. All methods except closeDay and submitFile are synchronous. closeDay and submitFile methods return response about accepted request synchronously, however processing of information is done asynchronously.

#### Each request must contain these HTTP headers:

Header name Mandatory		Description
DeviceModelName	Yes	Device model name as registered in ZIMRA
DeviceModelVersionNo Yes		Device model version number as registered in ZIMRA

During processing of request validations are performed and these errors may be returned:

- If device model is blacklisted error DEV04 is returned.
- If taxpayer is not active error DEV05 is returned.
- If device is not active error DEV01 is returned.

## 3.1. verifyTaxpayerInformation

*verifyTaxpayerInformation* endpoint is used to retrieve taxpayer information from FDMS before device registration (in order user could double check if device is going to be registered to correct taxpayer).

This API endpoint does not require certificate for authentication.

#### Input parameters:

Name	Туре	Mandatory	Description
deviceID Int Yes		Yes	Device ID
activationKey	String (8)	Yes	Activation key.
deviceSerialNo	String (20)	Yes	Device serial number assigned by manufacturer.

#### Output parameters:

Name	Туре	Mandatory	Description
operationID	String (60)	Yes	Operation ID assigned by FDMS.
taxPayerName	String (250)	Yes	Taxpayer name
taxPayerTIN	String (10)	Yes	Taxpayer TIN code
vatNumber	String (9)	No	Taxpayer's VAT number. Field is not returned if taxpayer is not a VAT payer.
deviceBranchName	String (250)	Yes	Device branch name (or trade name) assigned by taxpayer.
deviceBranchAddress	Address	Yes	Device branch address.
deviceBranchContacts	Contacts	No	Device branch contacts information.

#### 3.2. registerDevice

registerDevice endpoint is used to get device certificate and register device in FDMS (link device with FDMS).

This API endpoint does not require certificate for authentication.

© ZIMRA 8 of 62



#### Input parameters:

input parameters:				
Name	Туре	Mandatory	Description	
deviceID	Int	Yes	Device ID	
activationKey	String (8)	Yes	Activation key.	
			Case insensitive 8 symbols key.	
certificateRequest	String	Yes	Certificate signing request (CSR) for which certificate will be generated (in PEM format).	
			Assigned by ZIMRA device name (format: ZIMRA- <fiscal_device_serial_no>-<zero_padded_10_digit_deviceid>) should be provided in CSR`s Subject CN.</zero_padded_10_digit_deviceid></fiscal_device_serial_no>	
			Example of CN value, when fiscal device serial no is "SN: 001" and device id is "187": "ZIMRA-SN: 001-0000000187".	
			Other CSR's Subject fields are optional, however if provided must match these values (otherwise device registration will be rejected):	
			<ul> <li>C = ZW</li> <li>O = Zimbabwe Revenue Authority</li> <li>S = Zimbabwe</li> </ul>	
			Supported algorithms and key types (in order of suggested preference):  1) ECC ECDSA on SECG secp256r1 curve (also named as ANSI prime256v1, NIST P-256); Signature Algorithm: ecdsa-with-SHA256.  2) RSA 2048; Signature Algorithm - SHA256WithRSA.  Note: RSA 2k and ECC 256 implement same security level, which is considered safe until 2030 year (considering trends due to upgrade in computer software and hardware combination).  Most cryptographic tools and libraries support this format giving easy-to-use API and hiding all technical representation and encoding details.	
			CSR is "CertificationRequest" structure, as defined by PKCS #10 (CSR syntax specified by RFC2986).  Serialized in PEM format (i.e., base64 encoded with "BEGIN CERTIFICATE REQUEST" header and "END CERTIFICATE REQUEST" footer).  For more info, please refer to "11 Certificate signing request (CSR) and Certificate examples".	

#### Output parameters:

output puit			
Name	Туре	Mandatory	Description
operationID	String (60)	Yes	Operation ID assigned by FDMS.
certificate	String Yes	Yes	<ul> <li>X.509 v3 type device certificate (in PEM format).</li> <li>It must be used by device in further communication with Fiscal Device Gateway API. Certificate is multi-purpose:</li> <li>Client Certificate for SSL with Client Authentication.</li> <li>For data signing when device signature is required.</li> </ul>
			Certificate is "Certificate" structure specified by RFC5280.  Serialized in PEM format (i.e. base64 encoded with "BEGIN CERTIFICATE" header and "END CERTIFICATE" footer).  For more info, please refer to "11 Certificate signing request (CSR) and Certificate examples".

© ZIMRA 9 of 62



#### 3.3. issueCertificate

*issueCertificate* endpoint is used to renew certificate before the expiration of the current certificate.

It is recommended to renew certificate a month before its expiration.

Certificate reissuance can be done at any time. It does not depend on fiscal day status, however it is recommended to be done before opening a new fiscal day.

#### Input parameters:

Name	Туре	Mandatory	Description	
deviceID Int Yes		Yes	Device ID	
certificateRequest	certificateRequest String Yes		Certificate signing request (CSR) for which certificate will be generated (in PEM format).	
			certificateRequest requirements are specified in registerDevice endpoint description.	

#### Output parameters:

Name	Туре	Mandatory	Description
operationID	String (60)	Yes	Operation ID assigned by FDMS.
certificate	String	Yes	X.509 v3 type device certificate (in PEM format).  Certificate requirements are specified in registerDevice endpoint description.

#### 3.4. getConfig

getConfig endpoint is used to retrieve taxpayers and device information and configuration.

#### Input parameters:

Name	Туре	Mandatory	Description
deviceID	Int	Yes	Device ID

#### Output parameters:

Name	Туре	Mandatory	Description
operationID	String (60)	Yes	Operation ID assigned by FDMS.
taxPayerName	String (250)	Yes	Taxpayer name
taxPayerTIN	String (10)	Yes	Taxpayer TIN code
vatNumber	String (9)	No	Taxpayer's VAT number. Field is not returned if taxpayer is not a VAT payer.  If taxpayer which is not a VAT taxpayer, gets VAT number and its fiscal device has opened fiscal day, fiscal day must be closed and newly opened in order taxpayer could submit receipts with VAT.
deviceSerialNo	String (20)	Yes	Device serial number assigned by manufacturer.
deviceBranchName	String (250)	Yes	Device branch name (or trade name) assigned by taxpayer.
deviceBranchAddress	Address	Yes	Device branch address.
deviceBranchContacts	Contacts	No	Device branch contacts information.
deviceOperatingMode	DeviceOperatingMode	Yes	Specifies what are allowed receipt processing modes for this device.
			Possible values:
			- Online
			- Offline

© ZIMRA 10 of 62



			Device operational mode can be changed only by ZIMRA officer.
taxPayerDayMaxHrs	Int	Yes	Maximum fiscal day duration in hours.
taxpayerDayEndNotificationHrs	Int	Yes	How much time in hours before end of fiscal day device should show notification to salesperson.
applicableTaxes	Tax array	Yes	List of applicable tax rates which can be used by this taxpayer and are valid during getConfig request time or will be valid in the future.
certificateValidTill	Date	Yes	Date till when device certificate is valid. Device must reissue new certificate before this date. After this date device will not be able to submit any request to Fiscal Device Gateway.
qrUrl	String (50)	Yes	URL for QR preparation. This URL needs to be used by device when generating QR code printed on invoice.

#### Tax:

Name	Туре	Mandatory	Description
taxID	Int	Yes	Tax ID uniquely identifying a tax. This tax ID must be used in submitting invoices.
taxPercent	Decimal (5,2)	No	Tax percent. In case of exempt, field will not be returned.
taxName	String (50)	Yes	Tax name.
taxValidFrom	Date	Yes	Date from which tax is valid.
taxValidTill	Date	No	Date till which tax is valid.

## 3.5. getStatus

getStatus endpoint is used to get fiscal day status.

Request can't be sent if DeviceOperatingMode is Offline. If DeviceOperatingMode is Offline error DEV01 is received.

#### Input parameters:

Name	Туре	Mandatory	Description
deviceID	Int	Yes	Device ID

#### Output parameters:

Name	Туре	Mandatory	Description
operationID	String (60)	Yes	Operation ID assigned by FDMS.
fiscalDayStatus	FiscalDayStatus	Yes	Device Fiscal day status.
fiscalDayReconciliationMode	FiscalDayReconciliationMode	No	In case fiscal day status is "FiscalDayClosed" defines how it was closed: automatically or manually.
fiscalDayServerSignature	SignatureDataEx	No	Fiscal day report signature prepared by FDMS.
			This field is returned only when fiscalDaySatus is "FiscalDayClosed".
			This signature is not used in further communication or any data preparation for FDMS. It is confirmation from FDMS that fiscal day is closed and should be stored on device.
			Signature verification rules are described in section 12.3.
fiscalDayClosed	DateTime	No	Date and time when fiscal day report was processed, and fiscal day status was changed to "FiscalDayClosed". Time is provided in local time without time zone information.
			This field is returned only when fiscalDaySatus is "FiscalDayClosed".

© ZIMRA 11 of 62



			If device has never started a new fiscal day, this field is not returned.
fiscalDayClosingErrorCode	FiscalDayProcessingError	No	Code of error which appears during fiscal day closure. Possible codes are defined in section 4.4.9 FiscalDayProcessingError. This field is returned only when fiscalDayStatus is "FiscalDayCloseFailed". Error codes
fiscalDayCounters	FiscalDayCounter array	No	List of fiscal day counters. This field is returned only when fiscalDayStatus is "FiscalDayClosed" and fiscalDayReconciliationMode is "Manual".  List contains only non-zero value fiscal counters.
			FiscalDayCounter type description provided in closeDay endpoint.
fiscalDayDocumentQuantities	FiscalDayDocumentQuantity array	No	List of fiscal day document quantities. This field is returned only when fiscalDayStatus is "FiscalDayClosed" and fiscalDayReconciliationMode is "Manual". FiscalDayDocumentQuantity type description provided in FiscalDayDocumentQuantity table.
lastReceiptGlobalNo	Int	No	Last submitted receiptGlobalNo field value of fiscal invoice, credit note or debit note. In case no document is yet submitted from this fiscal device, this field is not returned.
lastFiscalDayNo	Int	No	In case fiscal day is opened, current fiscal day fiscalDayNo is returned. In case fiscal day is closed, last closed fiscal day fiscalDayNo is returned.  In case fiscal device is new and not yet opened its
			first fiscal day, this field is not returned.

#### FiscalDayDocumentQuantity:

Name	Туре	Mandatory	Description
receiptType	ReceiptType	Yes	Type of receipt.
receiptCurrency	String (3)	Yes	Receipt currency (ISO 4217 currency code).
receiptQuantity	Int	Yes	Total quantity of receipts of particular receipt type and currency for fiscal day.
receiptTotalAmount	Decimal (19,2)	Yes	Total receipt amount (including tax) of receipts of particular receipt type and currency for fiscal day.

#### 3.6. openDay

openDay endpoint is used to open a new fiscal day. Opening of new fiscal day is possible only when previous fiscal day is successfully closed (fiscal day status is "FiscalDayClosed"). Opening of a new fiscal day in a fiscal device may be done without internet connection. It is important that such delayed request about day opening is sent before sending receipts.

Request can't be sent if DeviceOperatingMode is Offline. If DeviceOperatingMode is Offline error DEV01 is received.

#### Input parameters:

Name	Туре	Mandatory	Description
Nume	Турс	Maridacory	Description
deviceID	Int	Yes	Device ID
fiscalDayOpened	DateTime	Yes	Date and time when fiscal day was opened on a device. Time is provided in local time without time zone information.
fiscalDayNo	Int	No	Fiscal day number assigned by device.  If this field is not sent, FDMS will generate fiscal day number and return it to device.  Validation rules:  - fiscal DayNo must be equal to 1 for the first fiscal day of fiscal device

© ZIMRA 12 of 62



	- fiscalDayNo must be greater by one from the last closed fiscal day
	fiscalDayNo.

#### Output parameters:

Name	Туре	Mandatory	Description
operationID	String (60)	Yes	Operation ID assigned by FDMS.
fiscalDayNo	Int	Yes	Fiscal day number of opened day.  In case device has sent fiscalDayNo in request, it is returned in this field. In case device has not sent it, new fiscal day number will be generated by FDMS.

#### 3.7. submitReceipt

submitReceipt endpoint is used to submit a receipt to FDMS in online mode and get a FDMS signature for it (signature is not a QR code, it is an acknowledgement of FDMS about received receipt). Receipt can be submitted only when fiscal day status is "FiscalDayOpened" or "FiscalDayCloseFailed".

Request can't be sent if DeviceOperatingMode is Offline. If DeviceOperatingMode is Offline error DEV01 is received.

In case device tried to close a fiscal day and attempt was unsuccessful, device still have a possibility to submit a new receipt. In case it fails to submit, there should be retries of the unsent invoices to be sent.

In case the same receipt (with the same deviceID, receiptGlobalNo and receiptHash) is submitted more than once, Fiscal Device Gateway API will return successful result to fiscal device with the same original receipt receiptID, receiptServerSignature, however different operationID.

Each submitted receipt is validated. Receipt will not be accepted, error will be returned to fiscal device (as specified in 7.2 Error codes), in these cases:

- fiscal device status is other than "Active";
- fiscal day status is other than "FiscalDayOpened" or "FiscalDayCloseFailed";
- receipt message structure is not valid.

In case the above-mentioned validations have passed, but receipt has other validation issues specified below (described in "Validation rules"), receipt will be accepted and signed, but will be marked as invalid with validation color code assigned (as specified in 7.3. Validation errors).

Each submitted receipt, must increase fiscal day counters as specified in 5. Fiscal counters.

#### Input parameters:

Name	Туре	Mandatory	Description
deviceID	Int	Yes	Device ID
receipt	Receipt	Yes	Receipt data

#### Receipt:

Name	Туре	Mandatory	Description
receiptType	ReceiptType	Yes	Type of receipt.
receiptCurrency	String (3)	Yes	Receipt currency (ISO 4217 currency code).

© ZIMRA 13 of 62



			Validation rules
			RCPT010: currency code must be present in FDMS and must be valid at the time of receiptDate.
receiptCounter	Int	Yes	Daily ascending serial number of receipt assigned by taxpayer's device.  Validation rules:  RCPT011: receiptCounter must be equal to 1 for the first receipt in fiscal day and receiptCounter must be greater by one from the previous receipt's receiptCounter value for the second and other receipt in fiscal day.
receiptGlobalNo	Int	Yes	Cumulative ascending serial number of total receipts issued since device activation date.  Taxpayer is allowed to reset this receiptGlobalNo counter to start from 1, however this is allowed to be done only for the first receipt in a fiscal day.  Validation rules:  RCPT012: receiptGlobalNo must be greater by one from the previous receipt's receiptGlobalNo or may be equal to 1 for the first receipt in fiscal day.
invoiceNo	String (50)	Yes	Invoice number generated by accounting system.  Validation rules:  RCPT013: invoiceNo must be unique in taxpayer context.
buyerData	Buyer	No	Buyer information.
receiptNotes	String	No*	Receipt notes. Usually used for CreditNote and DebitNote, mandatory for CreditNote and DebitNote.  Validation rules:  RCPT034:  - receiptNotes is mandatory for receiptType CreditNote and DebitNote
receiptDate	DateTime	Yes	Date and time of device when receipt is printed for customer. Time is provided in local time without time zone information.  Validation rules:  RCPT014: - receiptDate must be greater than fiscal day opening date and time  RCPT030: - receiptDate must be greater than previously submitted receiptDate  RCPT031: - receiptDate must not be greater than current time (time difference set in AllowedTimeDifferenceForReceiptSubmission setting is allowed).  RCPT041: - receiptDate must be less or equal than fiscal day opened + taxpayerDayMaxHrs.
creditDebitNote	CreditDebitNote	No*	Credited or debited receipt information. This field is mandatory in case receipt type is CreditNote or DebitNote.  Validation rules:  RCPT015:  - creditDebitNote object is mandatory for receiptType CreditNote and DebitNote  RCPT032:  - credited or debited receipt must exist in FDMS, received also if credited or debited receipt does not belong to the same taxpayer of submitted credit or debit note  RCPT033:  - credited or debited receipt must be issued not earlier than 12 months before credit or debit note receiptDate RCPT035:

© ZIMRA 14 of 62



			- total credit note amount must not exceed original receipt amount with all previously submitted credit and debit notes amounts (where amount is calculated in this way original receipt amount - all submitted credit notes amounts + all submitted debit notes amounts. Result must be >= 0).  RCPT036: - credit or debit note must have all or part of tax percentages plus tax ids used as in the original invoice. It cannot have new taxes, that are not in original invoice (example, if original invoice has exempt and 15% VAT tax lines, credit or debit note may have only exempt, 15% VAT or both tax lines, but cannot have 0% tax line). Non VAT taxpayer can still send VAT tax line if it was present on original invoice.  RCPT029: - in case CreditDebitNote object is provided for FiscalInvoice document, received data will be saved with validation RCPT029 error.  RCPT042: currency code must be same as in the original invoice. Credit/debit note cannot have different
			currency, than in original invoice.
receiptLinesTaxInclusive	Boolean	Yes	Specifies if receipt lines are tax inclusive or not. Possible values: - True, all receipt lines are tax inclusive - False, all receipt lines are tax exclusive
receiptLines	ReceiptLine array	Yes	Receipt lines.  Validation rules:  RCPT016: at least one line must be provided.
receiptTaxes	ReceiptTax array	Yes	Receipt taxes.  Validation rules:  RCPT017: at least one line must be provided.
receiptPayments	Payment array	Yes	Means of payments how receipt was paid.  Validation rules:  RCPT018: at least one line must be provided.
receiptTotal	Decimal (19,2)	Yes	Total receipt amount which is paid/received by buyer.  Validation rules:  RCPT019:  - receiptTotal must be equal to sum of receiptLineTotal of all receiptLines in case receiptLinesTaxInclusive is true.  RCPT037:  - receiptTotal must be equal to sum of receiptLineTotal of all receiptLines plus sum of taxAmount of all receiptTaxes in case receiptLinesTaxInclusive is false.  RCPT038:  - receiptTotal must be equal to sum of salesAmountWithTax of all receiptTaxes.  RCPT039:  - receiptTotal must be equal to sum of paymentAmount of all receiptPayments.  RCPT040:  - receiptTotal must be greater than or equal to 0 for FiscalInvoice and DebitNote, receiptTotal must be less than or equal to 0 for CreditNote.
receiptPrintForm	ReceiptPrintForm	No	The format in which printed invoice was delivered to buyer (as a receipt, on A4 paper, etc.).  Default value if field is not sent: Receipt48.
receiptDeviceSignature	SignatureData	Yes	SignatureData structure with SHA256 hash of receipt fields (hash used for signature) and receipt device signature prepared by using device private key as described in section 12.2.  Validation rules:  RCPT020: receiptDeviceSignature must be valid

© ZIMRA 15 of 62



# Buyer:

Name	Туре	Mandatory	Description
buyerRegisterName	String (250)	Yes	Buyer company name or physical person name and surname.
buyerTradeName	String (250)	No Buyer trade name (store name, or branch name).	
buyerTIN	String (10)	No	Buyer TIN (provided for companies having TIN number). Foreign companies and local not registered companies will provide only buyerRegisterName.
VATNumber	String (9)	No	Buyer VAT number.
buyerContacts	Contacts	No	Buyer contacts.
buyerAddress	Address	No	Buyer address.

## CreditDebitNote:

Name	Туре	Mandatory	Description
receiptID	Bigint	No	Receipt ID of credited or debited receipt which is credited or debited by current receipt. receipID must be sent or deviceID with receiptGlobalNo and fiscalDayNo must be sent.
deviceID	Int	No	Device ID of credited or debited receipt which is updated by current receipt. In case receiptID is sent, this field is ignored.
receiptGlobalNo	Int	No	Receipt global No of credited or debited receipt which is updated by current receipt.  In case receiptID is sent, this field is ignored.
fiscalDayNo	Int	No	fiscalDayNo of credited or debited receipt which is updated by current receipt.

## ReceiptLine:

Name	Туре	Mandatory	Description
receiptLineType	ReceiptLineType	Yes	Type of receipt line (for example sales or discount).
receiptLineNo	Int	Yes	Line sequence number in receipt.
receiptLineHSCode	String (8)	No	Product or service code from National Harmonized System codes list.
receiptLineName	String (200)	Yes	Product or service name
receiptLinePrice	Decimal (19,3)	No	Price of product or service in receipt currency (for single item). It may not be provided if the price for quantity of several prices is set (i.e., when selling 3 items for 1 USD).  Validation rules:  RCPT022: receiptLinePrice value must be: - greater than 0 for FiscalInvoice and DebitNote if ReceiptLineType is Sale; - less than 0 for FiscalInvoice and DebitNote if ReceiptLineType is Discount; - less than 0 for CreditNote if ReceiptLineType is Sale; - greater than 0 for CreditNote if ReceiptLineType is Discount.
receiptLineQuantity	Decimal (19,3)	Yes	Product quantity  Validation rules:  RCPT023: value must be greater than 0
receiptLineTotal	Decimal (19,2)	Yes	Total price of receipt line (receiptLinePrice * receiptLineQuantity).  Validation rules:  RCPT024: in case receiptLinePrice is provided, receiptLineTotal must be equal to receiptLinePrice * receiptLineQuantity
taxCode	String (3)	No	Tax code representation in receipt. This field is not mandatory; however, it must be provided for all receipt lines or none of

© ZIMRA 16 of 62



			them. It is not allowed to provide taxCode for just a part of lines.
taxPercent	Decimal (5,2)	No	Applied tax percent. In case of no VAT sale, 0 value should be used, in case of exempt this field should not be provided.  Validation rules:  RCPT025:  - Tax percent and tax ID combination must be the same as in FDMS.
taxID	Int	Yes	Applied tax ID uniquely identifying used tax.  Validation rules:  RCPT025:  - VAT tax ID value must be one of the allowed tax ID values  - receiptDate must be in a period of tax valid from and valid till period  RCPT021:  - VAT tax percent value determined by tax ID is greater than 0% and taxpayer is not VAT taxpayer.

#### ReceiptTax

ReceiptTax:				
Name	Туре	Mandatory	Description	
taxCode	String (3)	No	Tax code representation in receipt.	
taxPercent	Decimal (5,2)	No	Applied tax percent. In case of no VAT sale, 0 value should be used, in case of exempt this field should not be provided.  Validation rules:  RCPT025:  -Tax percent and tax ID combination must be the same as in FDMS.	
taxID	Int	Yes	Applied tax ID uniquely identifying used tax.  Validation rules:  RCPT025:  - VAT tax ID value must be one of the allowed tax ID values  - receiptDate must be in a period of tax valid from and valid till period  RCPT021:  - VAT tax percent value determined by tax ID is greater than 0% and taxpayer is not VAT taxpayer.	
taxAmount	Decimal (19,2)	Yes	Total tax amount for this tax percent.  taxAmount = SUM (receiptLineTotal of the same taxCode) * taxPercent/(1+taxPercent).  In case of Non VAT and exempt, 0 should be sent in this field.  Validation rules:  RCPT026:  - taxAmount must be equal to SUM (receiptLineTotal) * taxPercent/(1+taxPercent) of all receiptLines with the same taxPercent and taxCode values in case receiptLinesTaxInclusive is true  - taxAmount must be equal to SUM (receiptLineTotal) * taxPercent of all receiptLines with the same taxPercent and taxCode values in case receiptLinesTaxInclusive is false	
salesAmountWithTax	Decimal (19,2)	Yes	Total sales amount (including tax) for this tax percent.  Validation rules:  RCPT027:  - salesAmountWithTax must be equal to sum of receiptLineTotal of all receiptLines with the same taxPercent and taxCode values in case receiptLinesTaxInclusive is true  - salesAmountWithTax must be equal to SUM (receiptLineTotal)*(1+ taxPercent) of all receiptLines with the same taxPercent and taxCode values in case receiptLinesTaxInclusive is false	

## Payment:

Name	Туре	Mandatory	Description
moneyTypeCode	MoneyType	Yes	Code of payment mean by which payment was done.
paymentAmount	Decimal (19,2)	Yes	Amount paid by this payment type in receipt currency. In case customer gave bigger amount (bill) in cash than total amount

© ZIMRA 17 of 62



	to be pay, it is needed to send amount without change to buyer.
	Validation rules:
	RCPT028: paymentAmount value must be greater than or equal to 0 for FiscalInvoice and DebitNote, value be less than or equal to 0 for CreditNote.

#### Output parameters:

Name	Туре	Mandatory	Description
operationID	String (60)	Yes	Operation ID assigned by FDMS.
receiptID	Bigint	Yes	Receipt ID assigned by FDMS.
serverDate	DateTime	Yes	Date and time when FDMS signed a receipt.
receiptServerSignature	SignatureDataEx	Yes	Receipt FDMS signature generated by FDMS.  This signature is not used in further communication or any data preparation for FDMS. It is confirmation from FDMS that receipt is accepted and should be stored on device.  Signature verification rules are described in section 12.2.

#### 3.8. submitFile

submitFile endpoint is used to submit a batch of invoices to FDMS in a single file. Request can be sent if DeviceOperatingMode is Offline.

File can have three parts: Header (fiscal day information), Content (invoices information) and Footer (Z report information). Header is always mandatory, Content and Footer are optional (Footer can be sent without Content, Content can be sent without Footer). File must have information only from a single fiscal day (single cannot contain receipts from different fiscal days). Information must be sent only for closed fiscal day. Elements sequence in file must be assured to be: Header, Content, Footer, otherwise file format error will be returned. Footer must be sent only in last file for particular fiscal day.

File must be JSON format sent as base64 encoded string.

File will not be accepted, error will be returned to fiscal device (as specified in 7.2 Error codes), in these cases:

- fiscal device operating mode is other than "Offline";
- file is bigger than 3 MB;
- request structure is not valid;
- file Header failed to be parsed.

In case the above-mentioned validations have passed, file is processed asynchronously. File status can be received by calling 3.9 getFileStatus API method.

If other validation issues during asynchronous processing will be detected error information may be retrieved in 3.9 getFileStatus response.

During asynchronous processing these steps will be executed:

- file structure will be validated:
- fiscal day status validated by information provided in header;
- invoices will be imported from file to FDMS (same validation rules will be applied as described in 3.7 submitReceipt);
- Z report will be validated same validation rules will be applied as described in Error! Reference source not found. Error! Reference source not found.).

Additional validation rules:

• If Content and Footer are sent in a single file, they are processed as separate parts. It means that Content can be processed successfully, but Footer not

© ZIMRA 18 of 62



- successfully. In such case, invoices from Content part remains in FDMS. In case Content part fails to be processed, Footer part processing is skipped.
- Invoice is created in FDMS only if it does not yet exist (with the same deviceID, fiscalDayNo, receiptGlobalNo and receiptHash). It means if the same file with the same invoice is sent once again, or the same invoice is sent in another file invoice processing is skipped (because it is already saved in FDMS).
- If two files have same fiscal fiscalDayNo value but different fiscalDayOpened values. First received fiscalDayOpened value is saved, later received value is ignored.

#### Input parameters:

Name	Туре	Mandatory	Description
deviceID	Int	Yes	Device ID.
file	File in multipart/form-data		File containing invoices and other information related to fiscal day. Base64 encoded.

#### File:

Name	Туре	Mandatory	Description
header	FileHeader	Yes	File header with fiscal day information.
content	FileContent	No*	File content information. Mandatory if invoices are sent.
footer	FileFooter	No*	File footer information. Mandatory if Z report is sent. Fiscal day closure procedure should be initiated.

#### FileHeader:

Name	Туре	Mandatory	Description
deviceID	Int	Yes	Device ID.
fiscalDayNo	Int	Yes	Fiscal day number. Must be same as in FDMS if fiscal day is opened or greater by 1 if previous fiscal day is closed in case processImmediately is true. Otherwise, fiscal day number must be equal or greater than saved in FDMS.
fiscalDayOpened	DateTime	Yes	Date and time when fiscal day was opened on a device. Time is provided in local time without time zone information.
fileSequence	Int	Yes	Sequence number of file in fiscal day files sequence.

#### FileContent:

Name	Туре	Mandatory	Description
receipts	Receipt array		List of receipts in file. Receipt type description is provided in 3.7 submitReceipt endpoint description.

#### FileFooter:

Name	Туре	Mandatory	Description
fiscalCounters	FiscalDayCounter array	No	List of fiscal counters.  Zero value counters must not be submitted to FDMS. FiscalDayCounter type description provided in Error! Reference source not found.closeDay endpoint.
fiscalDayDeviceSignature	SignatureData	Yes	SignatureData structure with SHA256 hash of fiscal day report fields (hash used for signature) and fiscal day report device signature prepared by using device private key as described in section 12.3.  Validation rules:  - fiscalDayDeviceSignature must be valid
receiptCounter	Int	Yes	receiptCounter value of last receipt of current fiscal day.

© ZIMRA 19 of 62



fiscalDayClosed	DateTime	Yes	Date and time when fiscal day was closed on a device.  Time is provided in local time without time zone
			information.

Output parameters:

Name	Туре	Mandatory	Description
operationID	String (60)	Yes	Operation ID assigned by FDMS.

```
3.8.1. File example
{
           "header": {
                       "deviceID": 1111,
                      "fiscalDayNo": 5,
                      "fiscalDayOpened": "2023-05-30T08:38:54",
                      "fileSequence": 2
          "receiptType": "FiscalInvoice", 
"receiptCurrency": "USD", 
"receiptCounter": 5,
                                             "receiptGlobalNo": 1112,
                                             "invoiceNo": "IV-2023/1256",
                                            "receiptDate": "2023-05-30T18:38:54",
                                             "receiptLinesTaxInclusive": true,
                                             "receiptLines": [
                                                                   "receiptLineType": "Sale",
                                                                   "receiptLineHype": 3de ,
"receiptLineHype": 1,
"receiptLineHype": "85456852",
                                                                   "receiptLineName": "Man's shoes",
"receiptLinePrice": 25,
                                                                   "receiptLineQuantity": 1,
                                                                   "receiptLineTotal": 25,
                                                                   "taxCode": "A",
                                                                   "taxPercent": 15,
                                                                   "taxID": 1
                                                       }
                                            ],
"receiptTaxes": [
                                                                   "taxCode": "A",
                                                                   "taxPercent": 15,
                                                                   "taxID": 1,
                                                                   "taxAmount": 3.75,
                                                                   "salesAmountWithTax": 28.75
                                                       }
                                            ],
"receiptPayments": [
                                                                   "moneyTypeCode": "Cash", "paymentAmount": 28.75
                                                       }
                                            ],
"receiptTotal": 28.75,
                                            "receiptPrintForm": "Receipt48",
                                            "signature": "Yy ="
                                            }
                                             //invoice No 2 data
                                             "receiptType": "FiscalInvoice",
                                            "receiptCurrency": "USD"
                                 },
{
                                             //invoice No 3 data
                                             "receiptType": "FiscalInvoice"
```

© ZIMRA 20 of 62



## 3.9. getFileStatus

getFileStatus endpoint is used by device to get previously sent file processing status from FDMS.

Request can be sent if DeviceOperatingMode is Offline.

Request will not be accepted, error will be returned to fiscal device (as specified in 7.2 Error codes), in these cases:

- fiscal device status is other than "Active";
- fiscal device operating mode is other than "Offline";
- request structure is not valid.

#### Input parameters:

Name	Туре	Mandatory	Description
deviceID	Int	Yes	Device ID.
fiscalDayNo	Int	No*	Fiscal day number. Mandatory if operationID is not sent.
operationID	Int	No*	operationID. Unique operation identifier received. in 3.8 submitFile response. Mandatory if fiscalDayNo is not sent.

#### Output parameters:

Name	Туре	Mandatory	Description
operationID	String (60)	Yes	Operation ID assigned by FDMS.
fileStatus	FileStatus array	Yes	List of files statuses.

#### FileStatus:

Name	Туре	Mandatory	Description
operationID	Int	Yes	Operation ID received in 3.8 submitFile request.
fileSequence	Int	Yes	Sequence number of file in fiscal day files sequence.
fileProcessingStatus	FileProcessingStatus	Yes	File processing status. Possible statuses are defined in section 4.4.10 FileProcessingStatus.
fileProcessingErrorCode	FileProcessingError array	No	List of error codes which appear during submitted file processing, returned if FileProcessingStatus is FileProcessingWithErrors. Possible codes are defined in section 4.4.11 FileProcessingError.

© ZIMRA 21 of 62



## 3.10. closeDay

*closeDay* endpoint is used to initiate fiscal day closure procedure. This method is allowed when fiscal days status is "FiscalDayOpened" or "FiscalDayCloseFailed".

Request can't be sent if DeviceOperatingMode is Offline. If DeviceOperatingMode is Offline error DEV01 is received.

In case fiscal day contains at least one "Grey" or "Red" receipt (as specified in 7.3. Validation errors), FDMS will respond to *closeDay* request with error (fiscal day will remain opened). Otherwise, if fiscal day does not have "Grey" and "Red" receipts, validation of submitted *closeDay* request will be executed. In case of fiscal day validation fails (as specified below in "Validation rules"), fiscal day remains opened, and its status is changed to "FiscalDayCloseFailed".

#### Input parameters:

Name	Туре	Mandatory	Description
deviceID	Int	Yes	Device ID
fiscalDayNo	Int	Yes	Fiscal day number.  Validation rules:  - fiscalDayNo must be the same as provided/received fiscalDayNo value in openDay request.
fiscalDayCounters	FiscalDayCounters array	Yes	List of fiscal counters.  Zero value counters must not be submitted to FDMS.
fiscalDayDeviceSignature	SignatureData	Yes	SignatureData structure with SHA256 hash of fiscal day report fields (hash used for signature) and fiscal day report device signature prepared by using device private key as described in section 12.3.  Validation rules:  - fiscalDayDeviceSignature must be valid
receiptCounter	Int	Yes	receiptCounter value of last receipt of current fiscal day.

#### FiscalDayCounter:

Name	Туре	Mandatory	Description
fiscalCounterType	FiscalCounterType	Yes	Fiscal counter type.
fiscalCounterCurrency	String (3)	Yes	Fiscal counter currency (ISO 4217 currency code).
fiscalCounterTaxID	Int	No*	Tax ID of fiscal counter.  Must be provided for all fiscal counter types "byTax".
fiscalCounterTaxPercent	Decimal (5,2)	No*	Tax percentage of fiscal counter.  Must be provided for all fiscal counter types "byTax".  In case of exempt, this field must not be provided.
fiscalCounterMoneyType	MoneyType	No*	Code of payment mean of fiscal counter.  Must be provided for fiscal counter type "BalanceByMoneyType".
fiscalCounterValue	Decimal (19,2)	Yes	Fiscal counter value in counter currency.  Validation rules:  - value must be greater than or equal to 0 for SaleByTax, SalesTaxByTax, DebitNoteByTax and DebitNoteTaxByTax fiscal counter types  - value must be less than or equal to 0 for CreditNoteByTax and CreditNoteTaxByTax fiscal counter types

#### Output parameters:

Name	Туре	Mandatory	Description
operationID	String (60)	Yes	Operation ID assigned by FDMS.

© ZIMRA 22 of 62



## 3.11. getServerCertificate

getServerCertificate endpoint is used to retrieve FDMS certificate for FDMS signature
validation.

This API endpoint does not require certificate for authentication.

#### Input parameters:

Name	Туре	Mandatory	Description
thumbprint	Binary (20)		Thumbprint of FDMS signing certificate which should be returned. If field is not provided, currently active FDMS signing certificate is returned. Together with the certificate, all certificate chain is returned.

#### Output parameters:

Name	Туре	Mandatory	Description
certificate	String array	Yes	FDMS certificate chain (according to x.509 standard) to validate FDMS signatures.
certificateValidTill	Date	Yes	Date till when FDMS signing certificate is valid (despite that in the certificate parameter all the certificate chain is returned, this field shows validity time of the child certificate in the chain). Value is provided in UTC time.

## 3.12. ping

*ping* endpoint is used to report device is online to FDMS. When device is turned on, it must regularly report to FDMS that it is online. Reporting periodicity is specified in reportingFrequency parameter received in response from FDMS.

#### Input parameters:

Name	Туре	Mandatory	Description
deviceID	Int	Yes	Device ID

#### Output parameters:

Name	Туре	Mandatory	Description
operationID	String (60)	Yes	Operation ID assigned by FDMS.
reportingFrequency	int	Yes	Reporting frequency in minutes.

© ZIMRA 23 of 62



#### 4. DATA TYPES

#### 4.1. Address

Address object is used to define address object for returning information from FDMS and for accepting buyers information.

Name	Туре	Mandatory	Description
province	String (100)	Yes	Province name
city	String (100)	Yes	City, town, growth point, farming area, mining area
street	String (100)	Yes	Street, stand number, village
houseNo	String (100)	Yes	House number

#### 4.2. Contacts

Contacts object is used to define Taxpayers and device contact information.

Name	Туре	Mandatory	Description
phoneNo	String (20)	No*	Phone number
email	String (100)	No*	E-mail address

<sup>\*</sup> at least one of field is mandatory.

## 4.3. SignatureData

#### SignatureData:

Name	Туре	Mandatory	Description
hash	Binary (32)	Yes	SHA-256 hash.
signature	Binary (256)	Yes	Cryptographic signature, for which <i>hash</i> was used.  More details see in "12 Signatures generation and verification rules".  Field length is variable depends on cryptographic algorithm.

#### SignatureDataEx:

Name	Туре	Mandatory	Description
SignatureData fields			
certificateThumbprint	Binary (20)	Yes	SHA-1 Thumbprint of Certificate used for signature.

#### 4.4. Enums

Enum, short for "enumerated," is a data type that consists of predefined values. A variable defined as an enum can store one of the values listed in the enum declaration.

#### 4.4.1. DeviceOperatingMode

Specifies what are allowed receipt processing modes for this taxpayer, possible values:

Enum value	Enum order
Online	0
Offline	1

#### 4.4.2. FiscalDayStatus

Device Fiscal day status, possible values:

•	•
	·
Enum value	l Enum order
Zilaili valae	Ziram oraci

© ZIMRA 24 of 62



FiscalDayClosed	0
FiscalDayOpened	1
FiscalDayCloseInitiated	2
FiscalDayCloseFailed	3

## 4.4.3. FiscalDayReconciliationMode

## Defines how fiscal day was closed, possible values:

Enum value	Enum order
Auto	0
Manual	1

## 4.4.4. FiscalCounterType

## Fiscal counter type, possible values:

Enum value	Enum order
SaleByTax	0
SaleTaxByTax	1
CreditNoteByTax	2
CreditNoteTaxByTax	3
DebitNoteByTax	4
DebitNoteTaxByTax	5
BalanceByMoneyType	6

## 4.4.5. MoneyType

#### Code of payment mean of fiscal counter, possible values:

Enum value	Enum order
Cash	0
Card	1
MobileWallet	2
Coupon	3
Credit	4
BankTransfer	5
Other	6

#### 4.4.6. ReceiptType

#### Type of receipt. Possible values:

Enum value	Enum order
FiscalInvoice	0
CreditNote	1
DebitNote	2

## 4.4.7. ReceiptLineType

#### Type of receipt line. Possible values:

Enum value	Enum order
Sale	0
Discount	1

© ZIMRA 25 of 62



#### 4.4.8. ReceiptPrintForm

Type of receipt or invoice visual representation template in which form it was printed and delivered to buyer. Possible values:

Enum value	Enum order	order Description	
Receipt48	0	Printed as receipt on receipt paper, 48 characters per line.	
InvoiceA4	1	Printed on A4 paper as invoice.	

#### 4.4.9. FiscalDayProcessingError

Messages which are shown in case of error during fiscal day closure. Validations are performed in this sequence. Possible values:

Enum value	Enum order	Description
BadCertificateSignature	0	Close day is not allowed. Bad certificate signature is used.
MissingReceipts	1	Close day is not allowed. There are missing receipts in fiscal day ("Grey" validation error).
ReceiptsWithValidationErrors	2	Close day is not allowed. There are receipts with validation errors in fiscal day ("Red" validation error).
CountersMismatch	3	Close day is not allowed. There are mismatches between counters.

#### 4.4.10. FileProcessingStatus

File processing status, possible values:

Enum value	Enum order
FileProcessingInProgress	0
FileProcessingIsSuccessful	1
FileProcessingWithErrors	2

#### 4.4.11. FileProcessingError

Messages which are shown in case of error during submitted file processing. Possible values:

, at a con-			
Enum value	Enum order	Description	
IncorrectFileFormat	0	File structure is incorrect, elements sequence is incorrect.	
FileSentForClosedDay	1	Fiscal day for which file is sent is closed.	
BadCertificateSignature	2	Closing day is not allowed. Bad certificate signature is used.	
MissingReceipts	3	Closing day is not allowed. There are missing receipts in fiscal day ("Grey" validation error).	
ReceiptsWithValidationErrors	4	Closing day is not allowed. There are receipts with validation errors in fiscal day ("Red" validation error).	
CountersMismatch	5	Closing day is not allowed. There are mismatches between counters.	
FileExceededAllowedWaitingTime	6	Previous file in a sequence is missing, and maximum allowed waiting time for previous file to be received has exceeded.	

© ZIMRA 26 of 62



#### 5. FISCAL COUNTERS

With each submitted receipt (FiscalInvoice, CreditNote and DebitNote), fiscal counters are updated.

After fiscal device finishes a fiscal day, it must close it by sending fiscal day report with fiscal counters provided in the table below to Fiscal Device Gateway API. Fiscal counter is optional to be sent in case it's value is zero.

Counters list and calculation rules for different types of receipt and different types of receipt lines are provided below. Please take a note to use correct sign when calculating a counter (add or subtract value from counter). In case negative receipt total amount is sent, fiscal counters become a negative sign too.

Fiscal day counters are reset after fiscal day close. Starting from a new fiscal day, counters start to be counted from zero.

Table below lists fiscal counters and specifies either they are calculated for different tax percents, currencies and/or payment methods:

Counter	By tax	By currency	By payment method	Description
SaleByTax	х	х		Total sales amount (after discount) by tax and by currency during fiscal day including tax. Does not include debit notes and credit notes.
SaleTaxByTax	х	Х		Total tax amount by tax and by currency from sales (after discount) during fiscal day. Does not include debit notes and credit notes.
CreditNoteByTax	Х	Х		Total credit notes amount by tax and by currency during fiscal day including tax.
CreditNoteTaxByTax	Х	Х		Total tax amount by tax and by currency from credit notes during fiscal day.
DebitNoteByTax	Х	Х		Total debit notes amount by tax and by currency during fiscal day including tax.
DebitNoteTaxByTax	Х	Х		Total tax amount by tax and by currency from debit notes during fiscal day.
BalanceByMoneyType		Х	х	Total collected or paid amount of money, by money type and by currency during fiscal day.

Table below shows, which counters each submitted receipt type is changing and which fields from submitted receipt are used:

Receipt type	Fiscal invoice	Credit note	Debit note	
Counter	FISCAL HIVOICE	Credit Hote	Debit Hote	
SaleByTax	+salesAmountWithTax			
SaleTaxByTax	+taxAmount			
CreditNoteByTax		+salesAmountWithTax*		
CreditNoteTaxByTax		+taxAmount*		
DebitNoteByTax			+salesAmountWithTax	
DebitNoteTaxByTax			+taxAmount	
BalanceByMoneyType	+paymentAmount	+paymentAmount*	+paymentAmount	

\* - for credit note salesAmountWithTax, taxAmount, paymentAmount counters will be used with negative numbers so with each credit note counter value will decrease.

© ZIMRA 27 of 62



#### 6. INTEGRATION SETUP REQUIREMENTS

#### 6.1. Communication and security protocols

Fiscal Device Gateway API can be accessed using HTTPS protocol only. All Fiscal Device Gateway API methods except registerDevice and getServerCertificate use client authentication certificate which is issued by FDMS.

#### 6.2. Environment addresses

Fiscal Device Gateway API is accessible in testing and production (real) environments. URL to access API:

Environment	URL
Testing environment	https://fdmsapitest.zimra.co.zw Testing environment's API can also be accessed using Swagger on https://fdmsapitest.zimra.co.zw/swagger/index.html
Production environment	https://fdmsapi.zimra.co.zw

#### 6.3. Authentication and authorization

Fiscal Device Gateway uses mutual TLS authentication (<a href="https://en.wikipedia.org/wiki/Mutual\_authentication">https://en.wikipedia.org/wiki/Mutual\_authentication</a>) to authenticate fiscal device using fiscal device certificate. Fiscal device certificate is validated against issuing certificate to allow or deny access to API endpoints.

Note: endpoints 3.1 verifyTaxpayerInformation, 3.2 registerDevice, 3.11 getServerCertificate are public and do not require authentication. After authentication, provided fiscal device certificate is checked against issued certificate (see 3.2 registerDevice and 3.3 issueCertificate and methods for fiscal device certificate issuing) to check if the fiscal device certificate was issued to calling device (by method parameter deviceId) and the fiscal device certificate was not revoked.

The Fiscal Device Gateway will return HTTP 401 unauthorized code if:

- The provided fiscal device certificate was issued not by Fiscal Device Gateway.
- The provided fiscal device certificate was revoked.
- The provided fiscal device certificate expired.
- The provided fiscal device certificate was not issued to calling fiscal device.

#### 6.4. Timeout Settings

Fiscal Device Gateway API response timeout for any synchronous operation - 30 seconds.

© ZIMRA 28 of 62



## 7. ERRORS

In case of API error, the system will return 4xx or 5xx http error code with response body containing a detailed problem details structure as described in <a href="https://www.rfc-editor.org/rfc/rfc7807">https://www.rfc-editor.org/rfc/rfc7807</a>.

#### ProblemDetails:

Name	Туре	Mandatory	Description
type	String	Yes	
title	String	Yes	human readable problem definition
status	Integer	Yes	Http status code
errorCode	String	No	specific error code, for exact meaning see below

## 7.1. Http statuses

API can return such http statuses for errors:

Http status	Description
400	bad request - the message is malformed and could not be processed by Fiscal Backend Gateway
401	Authentication error (see Authentication and authorization)
404	Resource not found (call to not existing endpoint)
405	method not allowed - trying to access API using unsupported HTTP methos, e.g., POST to get config
422	Unprocessable Content - the instructions given by fiscal device to Fiscal Backend Gateway are incorrect, the response object ProblemDetails should contain ErrorCode to indicate the exact failing condition (e.g., DEV01 - device is blocked and therefore no instructions could be processed from such device)
500	Infrastructure error - the Fiscal Backend Gateway server is not available, or some infrastructure error occurred. The fiscal device should retry to send message later.
502	Bad gateway - the Fiscal Backend Gateway server could not be contacted. The fiscal device should retry to send message later.

#### 7.2. Error codes

Error Code	Description	API methods
DEV01	Device not found or not active	All
DEV02	Activation key is incorrect	registerDevice
DEV03	Certificate request is invalid	registerDevice issueCertificate
DEV04	Device model is blacklisted	All
DEV05	Taxpayer is not active	All
RCPT01	Submitting receipt is not allowed. Fiscal day is closed or fiscal day close initiated	submitReceipt
RCPT02	Submit receipt failed. The receipt structure invalid or field requirements not satisfied (e.g., provided field value length is greater then allowed)	submitReceipt
FISC01	Open day is not allowed	openDay
FISC03	Closing day is not allowed. Close day is in progress.	closeDay

© ZIMRA 29 of 62



FISC04	Closing day is not allowed. Fiscal day not opened.	closeDay
FILE01	File is too big. Allowed file size: 3 MB.	submitFile
FILE02	The request structure invalid or field requirements not satisfied (e.g not sent mandatory field).	submitFile getFileStatus
FILE03	Device operating mode is not Offline.	submitFile getFileStatus
FILE04	File structure is invalid, sequence of elements is incorrect.	submitFile getFileStatus

#### 7.3. Validation errors

When *sumbitReceipt* request is received by FDMS and it is not rejected, FDMS validates receipt data. In case previous receipt is missing, validation rules which require previous receipt to be present are temporarily marked as grey and are revalidated when previous receipt is received. After a validation, receipt is stored and signed by FDMS. Receipt validation status may be valid or invalid. In case of invalid receipt, validation errors are categorized by one of these colors:

Color	Description	
Grey	This means that received receipt violates receipt chain and makes a gap in receipt chain (previous receipt is missing). Such receipt is marked in "Grey". With each of the next received receipt, such "Grey" receipt will be revalidated (in case newly received receipt is the previous for the "Grey" receipt). After repeated validation it will remain "Grey" (if newly received receipt is not the previous for it) or become valid.  Fiscal day will not be allowed to be closed automatically if it has at least one "Grey" receipt.	
Yellow	"Yellow" validation errors are minor ones. Fiscal day will be allowed to be closed automatically if it contains only "Yellow" validation errors.	
Red	"Red" validation errors are major ones. Fiscal day fill is not allowed to be closed automatically if it has at least one "Red" receipt.	

#### Possible validation errors and their color codes:

Validation error	Color	Do validation requires previous receipt to be present?	Validation error text	
RCPT010	Red	No	Wrong currency code is used	
RCPT011	Red	Yes	Receipt counter is not sequential.	
RCPT012	Red	Yes	Receipt global number is not sequential.	
RCPT013	Red	No	Invoice number is not unique	
RCPT014	Yellow	No	Receipt date is earlier than fiscal day opening date	
RCPT015	Red	No	Credited/debited invoice data is not provided	
RCPT016	Red	No	No receipt lines provided	
RCPT017	Red	No	Taxes information is not provided	
RCPT018	Red	No	Payment information is not provided	
RCPT019	Red	No	Invoice total amount is not equal to sum of all invoice lines	
RCPT020	Red	No	Invoice signature is not valid	
RCPT021	Red	No	VAT tax is used in invoice while taxpayer is not VAT taxpayer	

© ZIMRA 30 of 62



RCPT022	Red	No	Invoice sales line price must be greater than 0 (less than 0 for Credit note), discount line price must be less than 0 (greater than 0 for Credit note)	
RCPT023	Red	No	Invoice line quantity, must be positive	
RCPT024	Red	No	Invoice line total is not equal to unit price * quantity	
RCPT025	Red	No	Invalid tax is used	
RCPT026	Red	No	Incorrectly calculated tax amount	
RCPT027	Red	No	Incorrectly calculated total sales amount (including tax)	
RCPT028	Red	No	Payment amount must be greater than or equal 0 (less than or equ to 0 for Credit note)	
RCPT029	Red	No	Credited/debited invoice information provided for regular invoice	
RCPT030	Red	Yes	Invoice date is earlier than previously submitted receipt date	
RCPT031	Yellow	No	Invoice is submitted with the future date	
RCPT032	Red	No	Credit / debit note refers to non-existing invoice	
RCPT033	Red	No	Credited/debited invoice is issued more than 12 months ago	
RCPT034	Red	No	Note for credit/debit note is not provided	
RCPT035	Red	No	Total credit note amount exceeds original invoice amount	
RCPT036	Red	No	Credit/debit note uses other taxes than are used in the original invoice	
RCPT037	Red	No	Invoice total amount is not equal to sum of all invoice lines and taxes applied	
RCPT038	Red	No	Invoice total amount is not equal to sum of sales amount including tax in tax table	
RCPT039	Red	No	Invoice total amount is not equal to sum of all payment amounts	
RCPT040	Red	No	Invoice total amount must be greater than or equal to 0 (less than o equal to 0 for Credit note)	
RCPT041	Yellow	No	Invoice is issued after fiscal day end	
RCPT042	Red	No	Credit/debit note uses other currency than is used in the original invoice	

© ZIMRA 31 of 62



#### 8. REQUIREMENTS FOR FISCAL DEVICES

This chapter specifies requirements for fiscal devices to be met:

- 1. Fiscal device must open a new fiscal day before issuing receipts and invoices.
- 2. Fiscal device if internet connection is available must retrieve configuration from FDMS (*getConfig* endpoint) before opening a new fiscal day.
- 3. Fiscal device must save data from *getConfig* response about taxpayer and/or its branch (taxpayer name, address, contacts, etc.) and use it for receipt and invoice printing.
- 4. Fiscal device must track the time passed from opening a fiscal day, that it would not exceed maximum allowed fiscal day length (specified in parameter taxPayerDayMaxHrs) and forbid issuing new receipts and invoices after that.
- 5. Fiscal device must inform user about the approaching fiscal day end. Notification must be shown to the user a few hours before maximum fiscal day length is reached. The exact number of hours left to maximum fiscal day length is specified in parameter taxpayerDayEndNotificationHrs.
- 6. Fiscal device must assign receiptGlobalNo value to a receipt in a sequential order starting from 1 and continue numbering despite fiscal day close.
- 7. In case receiptGlobalNo value becomes very big and taxpayer would like to reset it, this can be done by submitting the first receipt in a new fiscal day.
- 8. Fiscal device must assign receiptCounter value to a receipt in a sequential order starting from 1 and continue numbering only in the same fiscal day. After fiscal day closure, receiptCounter must be reset to 0.
- 9. Fiscal device must not allow to add goods or services with VAT tax to receipt or invoice if taxpayer is not a VAT taxpayer (VATNumber value is received in getConfig response). In case taxpayer gets VAT number in the middle of fiscal day, fiscal device must not allow to issue new receipts or invoices and must require closing fiscal day first.
- 10. Fiscal day opening message must be sent immediately after opening a fiscal day, however if there is no connection, it can be delayed.
- 11. Receipt must be sent to Fiscal Device Gateway API only after successfully opening a fiscal day.
- 12. Fiscal device must send receipt to Fiscal Device Gateway API only after finishing it (when receipt is printed).
- 13. Fiscal device must send receipt to Fiscal Device Gateway API one by one in ascending receiptGlobalNo order, not skipping any of receipt. In case submission of receipt failed, issue must be fixed, and receipt submission must be repeated.

© ZIMRA 32 of 62



- 14. Fiscal device must send receipt to Fiscal Device Gateway API immediately after finishing it in case there is an internet connection and there are no waiting receipts to be sent, otherwise receipt must be put to the queue on device and send later when connection will be restored.
- 15. Fiscal device must update counters after issuing a receipt and reset counters after starting a new fiscal day as specified in 5. Fiscal counters.
- 16. Fiscal device must renew certificate which is near to expire before its expiration date.
- 17. Offline Fiscal device must send file content only for a single closed fiscal day. File cannot contain invoices from more than one fiscal day.
- 18. If file is bigger than 3 MB, content should be split into separate files, footer can't be split to two or more separate parts.
- 19. If fiscal day has a lot of receipts, it is recommended to split receipts and Z report to separate files.
- 20. If offline fiscal device prepared more than one file for a single fiscal day, these files must be sent to FDMS one by one in sequential order.
- 21. Offline fiscal devices must be able to export file with invoices if user requests it for manual upload to FDMS Self-service.
- 22. User must not uninstall application from device if there are unsent invoices.

© ZIMRA 33 of 62



# 9. STANDARD FISCAL RECEIPT, INVOICE AND REPORT VIEWS

# 9.1. Receipt48 view

Receipt 48 view is used for tax inclusive invoice printed on receipt paper, which can print 48 characters of text per line.

Fiscal tax invoice template:

	Receipt field name
	[1] Taxpayer logo
Company legal name	[2] Taxpayer company legal name
TIN: 123111000	[3] Taxpayer TIN
VAT No: 12341234	[4] VAT number
Downtown location	[5] Taxpayer's branch name
ZB Centre Cnr Nkwame Nkrumah Ave / First Street,	
Harare	[6] Taxpayer's branch address
zimra@email.com	[7] Taxpayer's branch e-mail
(0242)758 891-5	[8] Taxpayer's branch phone
FISCAL TAX INVOICE	[9] Static text: Fiscal tax invoice or Fiscal invoice or Credit note or Debit note
TIBOTE THE INVOICE	[5] Static text. Fiscal tax invoice of Fiscal invoice of Credit note of Debit note
Buyer:	[10] Buyer's information
Company ABC, Ltd.	[11] Buyer's registered name
Food Market ABC	[12] Buyer's trade name
TIN: 19870123	[13] Buyer's TIN
12 Southgate Hwange	[14] Buyer's address
john.smith@email.com	[15] Buyer's e-mail
(081) 20875	[16] Buyer's phone
Invoice No: 15/451 Fiscal day No: 45	[17], [18], [19] Invoice No (receiptCounter, receiptGlobalNo), Fiscal day number
Customer reference No: CISN-000040321	[20] Customer reference number
Device Serial No: 12345678901234567890	[21] Device serial number
Device ID: 6543210	[22] Fiscal device ID
	***************************************
Date: 03/07/23 18:48	[23] Receipt date and time
	Printerd ony for Debit and Credit note
Description Amount	List of receipt items, if If line type is discount static text "Discount" is shown.
Item1 name 13200.00 VT	[30] , [33] , [34], Item name, total amount, tax code
	[30], [33], [34], item name, total amount, tax code
Item 2 with very long name which does not fit in	
a single line	***************************************
3 each @ 5000.00 15000.00 VT	[31], [32] item quantity, unit price
Item 3 name	
0.555 @ 1081.08 600.00 NV	
Item 4 name 2400.00 EX	
Discount: Item 4 name -1200.00 EX	
DISCOUNT: Item 4 hame -1200.00 EX	
	[60]
Total ZWL 30000.00	[35], [36] receipt currency, total amount to pay
Z W L Cash 5000.00	
ZWL Card 25000.00	[35], [37], [38] receipt currency, payment method, paid amount
Number of Items: 5.555	[39] number of items
	[55] Hamber of Reins
Net Amount 1 2 0 0 . 0 0	Tax table
VAT (Exempt) 0.00	
Gross Amount 1 2 0 0 . 0 0	[40], [41], [42], [43], [44] tax code, tax percent, amount without tax, tax
	amount, total amount inclusive tax
Net Amount 600.00	
VAT (0%) 0.00	
Gross Amount 6 0 0 . 0 0	
Net Amount 2 4 5 2 1 . 7 4	
VAT (15%) 3 6 7 8 . 2 6	
Gross Amount 2 8 2 0 0 . 0 0	
	feel on the first of the second of the secon
Invoice is issued after purchasing goods	[45] Credit/debit/invoice note
一直を表という。	
[=1363/3949/3941=1	[46] QR code
2012年11月2日 11月2日 11日 11日 11日 11日 11日 11日 11日 11日 11日 1	
	***************************************
39502/2003 JP 25 NeS 1	
\$48473.0584.4.058660m	
— Marc 1757, 788, 787 (177, 188, 187)	
Self-Market 122 Co. 1 (122 Pr.)	
Verification code: 4 C8B - E276 - 6333 - 0417	[47] Receipt verification code
Verifcation code: 4 C 8 B - E 2 7 6 - 6 3 3 3 - 0 4 1 7	[47] Receipt verification code
	[47] Receipt verification code
You can verify this receipt manually at	
	[47] Receipt verification code

© ZIMRA 34 of 62



#### Credit note template:



© ZIMRA 35 of 62



#### 9.2. InvoiceA4 view

InvoiceA4 view is used for tax inclusive, or tax exclusive invoice printed on A4 paper.

Tax inclusive invoice template



Verification code 4C8B-E276-6333-0417 [46] You can verify this receipt manually at https://receipt.zimra.org/ [48]



[45] QR code

## FICAL TAX INVOICE [9]

SELLER BUYER

 Company legal name [2]
 Company ABC, Ltd. [11]

 TIN: 1234567890 [3]
 Food Market ABC [12]

 VAT No: 12345678 [4]
 TIN: 19870123 [13]

Downtown location [5] 12 Southgate Hwange [14] ZB Centre Cnr Nkwame Nkrumah Ave/ First Street, Hararejohn.smith@email.com [15]

zimra@email.com [7] (081) 20875 [16]

(0242)758 891-5 [8]

Invoice No: 15[17]/451[18] Fiscal day No: 45 [19]
Customer reference No: CISN-000040012 [20] Date: 03/07/23 18:48 [23]
Device Serial No: 12345678901234567890 [21] Fiscal device ID: 674473 [22]

Code [29]	Description [30]	Qty [31]	Price [32]	VAT	Total amount
				[34.1]	(incl. tax)
					[33.1]
12345678	Item1 name	1	13200,00	1721,74	13200,00
11223344	Item2 name with very long name	3	5000,00	1956,52	15000,00
	which does not fit in a single line				
12312312	Item3 name	1	600,00	0,00	600,00
12341234	Item4 name	1	2400,00	-	2400,00
12341234	Discount: Item4 name	1	-1200,00	-	-1200,00

Invoice total, ZWL [36]	33120,00 [35]
Total15% [41] VAT	3678,26 [44]

Invoice is issued after purchasing goods according to agreement No555 [49]

© ZIMRA 36 of 62



### Tax inclusive credit note template



Verification code 4C8B-E276-6333-0417 [46] You can verify this receipt manually at https://receipt.zimra.org/ [48]



[45] QR code

## **CREDIT NOTE** [9]

SELLER BUYER

 Company legal name [2]
 Company ABC, Ltd. [11]

 TIN: 1234567890 [3]
 Food Market ABC [12]

 VAT No: 12345678 [4]
 TIN: 19870123 [13]

Downtown location [5] 12 Southgate Hwange [14] ZB Centre Cnr Nkwame Nkrumah Ave/ First Street, Harare john.smith@email.com [15]

zimra@email.com [7] (081) 20875 [16]

(0242)758 891-5 [8]

Invoice No: 15[17]/451[18] Fiscal day No: 45 [19]
Customer reference No: CISN-0000040012 [20] Date: 03/07/23 18:48 [23]
Device Serial No: 12345678901234567890 [21] Fiscal device ID: 674473 [22]

## **CREDITED INVOICE [24]**

Invoice No: 450 [26] Date: 03/07/23 18:48 [27]

Customer reference No: CISN-000040011 [28] Device Serial No: 12345678901234567890 [25]

Code [29]	Description [30]	Qty [31]	Price [32]	VAT	Total amount
				[34.1]	(incl. tax)
					[33.1]
12345678	Item1 name	1	13200,00	1721,74	13200,00
11223344	Item2 name with very long name	3	5000,00	1956,52	15000,00
	which does not fit in a single line				
12312312	Item3 name	1	600,00	0,00	600,00
12341234	Item4 name	1	2400,00	-	2400,00
12341234	Discount: Item4 name	1	-1200,00	-	-1200,00

Invoice total, ZWL [36]	33120.00 [35]
Total15% [41] VAT	3678,26 [44]

Invoice is issued after purchasing goods according to agreement No555 [49]

© ZIMRA 37 of 62



### Tax exclusive invoice template



Verification code 4C8B-E276-6333-0417 [46] You can verify this receipt manually at https://receipt.zimra.org/ [48]



[45] QR code

## FICAL TAX INVOICE [9]

SELLER BUYER

 Company legal name [2]
 Company ABC, Ltd. [11]

 TIN: 1234567890 [3]
 Food Market ABC [12]

 VAT No: 12345678 [4]
 TIN: 19870123 [13]

Downtown location [5] 12 Southgate Hwange [14] ZB Centre Cnr Nkwame Nkrumah Ave/ First Street, Harare [1john.smith@email.com [15]

zimra@email.com [7] (081) 20875 [16]

(0242)758 891-5 [8]

Invoice No: 15[17]/451[18] Fiscal day No: 45 [19]
Customer reference No: CISN-0000040012 [20] Date: 03/07/23 18:48 [23]
Device Serial No: 12345678901234567890 [21] Fiscal device ID: 674473 [22]

Code [29]	Description [30]	Qty [31]	Price [32]	Amount	VAT	Total amount
				(excl. tax)	[34.2]	(incl. tax)
				[50]		[33.2]
12345678	Item1 name	1	13200,00	13200,00	1980,00	15180,00
11223344	Item2 name with very long name	3	5000,00	15000,00	2250,00	17250,00
	which does not fit in a single line					
12312312	Item3 name	1	600,00	600,00	0,00	600,00
12341234	Item4 name	1	2400,00	2400,00	-	2400,00
12341234	Discount: Item4 name	1	-1200,00	-1200,00	-	-1200,00

 Total (excl. tax) [47]
 30000,00

 Total15% [41] VAT
 4320.00 [44]

 Invoice total, ZWL [36]
 34320.00 [35]

Invoice is issued after purchasing goods according to agreement No555 [49]

© ZIMRA 38 of 62



### Tax exclusive credit note template



Verification code 4C8B-E276-6333-0417 [46] You can verify this receipt manually at https://receipt.zimra.org/ [48]



[45] QR code

## **CREDIT NOTE** [9]

SELLER BUYER

 Company legal name [2]
 Company ABC, Ltd. [11]

 TIN: 1234567890 [3]
 Food Market ABC [12]

 VAT No: 12345678 [4]
 TIN: 19870123 [13]

 Downtown location [5]
 12 Southgate Hwange [14]

ZB Centre Cnr Nkwame Nkrumah Ave/ First Street, Harare [ijohn.smith@email.com [15] zimra@email.com [7] (081) 20875 [16]

22.42\752.004.5[6]

(0242)758 891-5 [8]

Invoice No: 15[17]/451[18]

Fiscal day No: 45 [19]

Date: 03/07/23 18:48 [23] Fiscal device ID: 674473 [22]

**CREDITED INVOICE [24]** 

Invoice No: 450 [26] Date: 03/07/23 18:48 [27]

Customer reference No: CISN-000040011 [28] Device Serial No: 12345678901234567890 [25]

Customer reference No: CISN-000040012 [20] Device Serial No: 12345678901234567890 [21]

Code [29]	Description [30]	Qty [31]	Price [32]	Amount	VAT	Amount
				(excl. tax)	[34.2]	(excl. tax)
				[50]		[33.2]
12345678	Item1 name	1	13200,00	13200,00	1980,00	15180,00
11223344	Item2 name with very long name	3	5000,00	15000,00	2250,00	17250,00
	which does not fit in a single line					
12312312	Item3 name	1	600,00	600,00	0,00	600,00
12341234	Item4 name	1	2400,00	2400,00	-	2400,00
12341234	Discount: Item4 name	1	-1200,00	-1200,00	-	-1200,00

Invoice total, ZWL [36]	34320.00 [35]
Total15% [41] VAT	4320.00 [44]
Total (excl. tax) [47]	30000,00

Invoice is issued after purchasing goods according to agreement No555 [49]

## 9.3. Receipt and invoice view fields descriptions

Fields in "Field name in which device sends data to FDMS" refers to Fiscal Device Gateway API endpoint *submitReceipt* fields. Fields in "Field name in which device receives data from FDMS" refers to Fiscal Device Gateway API endpoint *getConfig* fields.

Ob. No	Object name	Field name in which device sends data to FDMS	Mandatory
Taxpa	yer block		

© ZIMRA 39 of 62



[1]	Taxpayer's logo	Taxpayer's logo. If printer is not capable to print logo, field is not displayed.	-	-	N
[2]	Taxpayer's name	Taxpayer's company legal name.	-	taxpayerName	Υ
[3]	Taxpayer's TIN	Taxpayer's identification number, displayed with label "TIN: ".	-	taxpayerTIN	Υ
[4]	Taxpayer's VAT No	Taxpayer's VAT number. Must be displayed if taxpayer is VAT taxpayer	-	vatNumber	Y
Тахра	ayer address	and contacts block			
[5]	Taxpayer's branch name	Taxpayer's branch name (to which fiscal device is assigned) Field displayed only if it differs from Taxpayer's name.	-	deviceBranchName	Υ*
[6]	Taxpayer's branch address	Taxpayer's branch address, where fiscal device is located. Displayed in this order: houseNumber, street, city, province	-	deviceBranchAddress	Y
[7]	Taxpayer's branch e- mail	E-mail address.	-	deviceBranchContacts. email	N
[8]	Taxpayer's branch phone number	Phone number.	-	deviceBranchContacts. phoneNo	N
Fiscal	l tax invoice l	block			
[9]	Label	Static text "FISCAL TAX INVOICE" if document is fiscal invoice and taxpayer is VAT payer or "FISCAL INVOICE" if document is fiscal invoice and taxpayer is non VAT payer or "CREDIT NOTE" if document is credit note or "DEBIT NOTE" if document is debit note	-	-	Y
Buyeı	r block				
Buyer	block is displ	ayed only if buyer information is provi	ided.		
[10]	Block label	Static text "Purchaser:".	-	-	Υ
[11]	Buyer's Name.	Buyer's register name (or individual person name, foreign company name or not registered trader name).	buyerRegisterName	-	Y
[12]	Buyer's trade name	Buyer's trade name	buyerTradeName	-	N
[13]	Buyer TIN	Buyer's TIN.	buyerTIN	-	N
[14]	Buyer's address	Buyer's address. Displayed in this order: houseNumber, street, city, province	buyerAddress	-	N
		P. 5 /55			N
[15]	Buyer's e- mail	Buyer's e-mail address.	buyerContacts. email	-	IN
				-	N N
[15] [16] Recei	mail Buyer's phone	Buyer's e-mail address.  Purchaser's phone number. Field displayed if not empty.	email buyerContacts.	-	

© ZIMRA 40 of 62



[18]	Invoice No	Receipt global No.	receiptGlobalNo	-	Y
[19]	Fiscal day No	Receipt Fiscal day number.	-	fiscalDayNo	Y
[20]	Customer reference No	Customer reference number must be unique at taxpayer level	invoiceNo		Y
[21]	Device Serial No	Fiscal device serial number.	-	deviceSerialNo	Y
[22]	Device ID	Fiscal device ID (assigned by FDMS during device registration).	deviceID	-	Y
[23]	Receipt date and time	Receipt date and time.	receiptDate	-	Y
Credit Note)	note or Deb	oit Note information block (displayed	only in case of receip	t type Credit Note or D	ebit
[24]	Label	Static text "Credited invoice" or "Debited invoice". Displayed only for Credit notes and Debit notes respectively.	-	-	Y
[25]	Device Serial No	Device Serial No of credited or debited receipt	creditNote.deviceID	-	Y
[26]	Invoice No	Invoice No (receiptGlobalNo) of credited or debited receipt.	creditNote. receiptGlobalNo	-	Y
[27]	Receipt date	Date of credited or debited receipt	receiptDate of credited or debited receipt	-	Υ
[28]	Customer reference No	Customer reference No of credited or debited receipts, is unique at taxpayer level	invoiceNo of credited or debited receipt	-	Y
Receip	ot lines block	<			
[29]	Item HS code	Receipt line item National Harmonized System code.	receiptLineHSCode	-	N
[30]	Item name	Item name.  If item name does not fit into 1 row it is split into more rows depending on item name length.  If ReceiptLineType is Discount static text "Discount:" is added as prefix.	receiptLineName	-	Y
[31]	Quantity	Receipt line item Quantity. May not be displayed in case quantity is 1.	receiptLineQuantity,	-	N
[32]	Unit price	Receipt line item unit price. May not be displayed in case quantity is 1. If Quantity is more than 1 word "each" is shown in Receipt48 view. In InvoiceA4 tax inclusive template - price is shown including tax. In InvoiceA4 tax exclusive template - price is shown excluding tax.	receiptLinePrice	-	N
[33]	Total amount	Receipt line total.	receiptLineTotal	-	Y
[33.1]	Total amount (incl. tax)	Receipt line total	receiptLineTotal	-	Y
[33.2]	Total amount (incl. tax)	Receipt line total inclusive tax Amount = receiptLineTotal * (1+taxPercent)	-	-	Y
[34]	Tax code	Tax code of receipt line.	taxCode	-	N
	Tax code	Tax code of receipt times			

© ZIMRA 41 of 62



Tax code Vat % Net.Amt VAT Amount Total (excl. tax) ot verificatio QR code	Tax code  Tax percentage. In case of exempt, no value is displayed.  Amount without tax, salesAmountWithTax - taxAmount  Tax amount  Sales amount with tax  Used in InvoiceA4 when exclusive tax line totals are used. It sums total amount exclusive tax column.  n block  Generated QR code. More details in Receipt QR code rules.	taxAmount salesAmountWithTax -	- - - - -	N Y Y Y N N*
Tax code Vat % Net.Amt VAT Amount Total (excl. tax) ot verificatio	Tax percentage. In case of exempt, no value is displayed.  Amount without tax, salesAmountWithTax - taxAmount  Tax amount  Sales amount with tax  Used in InvoiceA4 when exclusive tax line totals are used. It sums total amount exclusive tax column.	- - taxAmount	- - - - -	N Y Y Y
Tax code Vat % Net.Amt VAT Amount Total	Tax percentage. In case of exempt, no value is displayed.  Amount without tax, salesAmountWithTax - taxAmount  Tax amount  Sales amount with tax  Used in InvoiceA4 when exclusive tax line totals are used. It sums	- - taxAmount	- - - - -	N Y Y Y
Tax code Vat % Net.Amt VAT Amount	Tax percentage. In case of exempt, no value is displayed.  Amount without tax, salesAmountWithTax - taxAmount  Tax amount  Sales amount with tax	- - taxAmount	- - - -	N Y Y Y
Tax code Vat % Net.Amt VAT	Tax percentage. In case of exempt, no value is displayed.  Amount without tax, salesAmountWithTax - taxAmount  Tax amount	- - taxAmount	- - -	N Y Y
Tax code Vat % Net.Amt	Tax percentage. In case of exempt, no value is displayed.  Amount without tax, salesAmountWithTax - taxAmount		- - -	N Y
Tax code Vat %	Tax percentage. In case of exempt, no value is displayed.		-	N Y
Tax code		-	-	N
	I	<u> </u>	Т	
t rows are gr	ouped by tax percent and tax code. T	his block is not shown o	on receipt, if taxpayer is	not VAT
	showed as positive number).			
	weight is 0,555 kg, number of items should be 4+0,555=4,555. Always positive number (for credit note			
items	item is weighed weight is added. For example: if one item is quantitative and quantity is 4, and			
Number of	Number of items in receipt.	-	-	Υ
		<b>[</b> 13		
	Total paid by payment method.	paymentAmount	-	Y
Payment	Payment method.	moneyTypeCode	-	Υ
Total receipt amount	Total receipt amount to be paid.	receiptTotal	-	Y
Currency	Receipt currency code.	receiptCurrency	-	Υ
ot settlement	t block			
Total amount (excl. tax)	Receipt line total amount excluding tax (receiptLineTotal value for for tax exclusive invoice)	receiptLineTotal	-	Y
VAT	VAT amount of receipt line. VAT = receiptLineTotal * taxPercent	-	-	Υ
	Total amount (excl. tax)  t settlement Currency Total receipt amount Payment method Total paid or of Items b Number of Items Items	VAT = receiptLineTotal * taxPercent  Total amount (excl. tax)  Receipt line total amount excluding tax (receiptLineTotal value for for tax exclusive invoice)  t settlement block  Currency Receipt currency code.  Total receipt amount to be paid.  Payment method  Payment method.  Total paid Total paid by payment method.  Total paid Total paid by payment method.  Total paid Sules lines. If item is weighed weight is added. For example: if one item is quantitative and quantity is 4, and another item is weighed, and weight is 0,555 kg, number of items should be 4+0,555=4,555. Always positive number (for credit note Number of Items also will be showed as positive number).  block  t rows are grouped by tax percent and tax code. T	VAT VAT amount of receipt line. VAT = receiptLineTotal * taxPercent  Total amount (excl. tax)  Receipt line total amount excluding tax (receiptLineTotal value for for tax exclusive invoice)  t settlement block  Currency Receipt currency code.  Total receipt amount to be paid.  Payment Payment method.  Payment Payment method.  Total paid Total paid by payment method.  Pof Items block  Number of Items block  Number of Items in receipt.  SUM(Quantity) of all Sales lines. If item is weighed weight is added. For example: if one item is quantitative and quantity is 4, and another item is weighed, and weight is 0,555 kg, number of items should be 4+0,555=4,555. Always positive number (for credit note Number of Items also will be showed as positive number).  Dlock  t rows are grouped by tax percent and tax code. This block is not shown compared to the supplementation of the shown of the shown are grouped by tax percent and tax code. This block is not shown compared to the supplementation of the shown of the shown are grouped by tax percent and tax code. This block is not shown compared to the supplementation of the shown are grouped by tax percent and tax code. This block is not shown compared to the supplementation of the shown are grouped by tax percent and tax code. This block is not shown compared to the supplementation of the supplementa	VAT warmount of receipt line. VAT = receiptLineTotal * taxPercent  Total amount (excl. tax)  Receipt line total amount excluding tax (receiptLineTotal vax exclusive invoice)  t settlement block  Currency Receipt currency code.  Total receipt Total receipt amount to be paid.  Payment method.  Payment method.  Total paid by payment method.  Total paid Total paid by payment method.  Por of Items block  Number of Items in receipt.  SUM(Quantity) of all Sales lines. If item is weighed weight is added. For example: if one item is quantitative and quantity is 4, and another item is weighed, and weight is 0,555 kg, number of items should be 4+0,555 -4,555. Always positive number (for credit note Number of Items also will be showed as positive number).

© ZIMRA 42 of 62



# 9.4. Z Report / X Report

		Receipt field name
		The experimental III.
	Company legal name	[1] Taxpayer company legal name
	TIN: 123111000	[2] Taxpayer TIN
	VAT No: 12341234	[3] VAT number
	Downtown location	[4] Taxpayer's branch name
ZB Centre Cnr Nkwa	me Nkrumah Ave / First Street,	[5] Taxpayer's branch address
	Harare zimra@email.com	[c] Tayanun's kranska mail
	(0242) 758 891-5	[6] Taxpayer's branch e-mail [7] Taxpayer's branch phone
	(0242) 130 091-3	1/1 taybaker an attat bitote
	Z REPORT	[0] Chalis kauts 7 DCDODT or V DCDODT
	Z REPORT	[8] Static text: Z REPORT or X REPORT
Fiscal day No: 45		[9] Fiscal day number
Fiscal day opened:	03/04/2023 18:01	[10] Fiscal day opening date
Fiscal day closed:		[11] Fiscal day closing date
-	9876543210123456789	[12]Device serial No
Device Id: 1450		[13]Device Id
		***************************************
	Daily totals	[14] Static text: Daily totals
		List of counters in particular currency. Currency/counters information is shown only if there are sales with corresponding currency.
ZWL		[15] Currency (currencies are in alphabetical order)
Total net sales		[16] Static text: Total net sales
Net, VAT 15%	1 0,0 0 0 . 0 0	[17], [18] Static text "Net", tax name, net amount (sales without tax) (ordered by tax percentage descending)
Net, VAT 9%	5,000.00	
Net, Non-VAT 0%	1 5,0 0 0 . 0 0	
Net, Exempt	2 5,0 0 0 . 0 0	
Total net amount	5 5 0 0 0 . 0 0	[19], [20] Static text: Total net amount, total amount
m. b. 1 b		follows a service
Total taxes	1500.00	[21] Static text: Total taxes
Tax, VAT 15% Tax, VAT 9%	1,5 0 0 . 0 0 4 5 0 . 0 0	[22] [23 ] Static text "Tax", tax name, tax amount (tax amount) (ordered by tax percentage descending)
Total tax amount		[24] [25] Chalistanin Takalitan annuat takal ananyat
Total tax amount	1950.00	[24], [25] Static text: Total tax amount, total amount
Total gross sales		[26] Static text: Total gross sales
Total, VAT 15%	1 1,5 0 0 . 0 0	[27], [28] Static text "Total", tax name, total amount (sales with tax) (ordered by tax percentage descending)
Total, VAT 9%	5,450.00	[27], [20] Static text Total , tax hame, total amount Sales with tax (Gluereu by tax percentage descending)
Total, Non-VAT 0%	1 5,0 0 0 . 0 0	
Total, Exempt	2 5,0 0 0 . 0 0	
Total gross amount	5 6 9 5 0 . 5 0	[29], [30] Static text: Total gross amount, total amount
	antity Total amount	[31], [32], [33] Static texts: Documents, Quantity, Total amount
	antity Total amount 50 56,950.50	[31], [32], [33] Static texts: Documents, Quantity, Total amount [34], [35], [36] Static text "invoices", quantity of documents, total amount (sales with tax for invoices)
Documents Qu	<del>-</del>	ง้างทั้งที่เหลืองเกลาเกลาเกลาเกลาเกลาเกลาเกลาเกลาเกลาเกลา
Documents Qu Invoices Credit notes Debit notes	5 0 5 6,9 5 0 . 5 0 1 -5 0 0 . 0 0 1 5 0 0 . 0 0	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents	50 56,950.50 1 -500.00 1 500.00 52 56950.50	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative)
Documents Qu Invoices Credit notes Debit notes Total documents	5 0 5 6,9 5 0 . 5 0 1 -5 0 0 . 0 0 1 5 0 0 . 0 0	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents	50 56,950.50 1 -500.00 1 500.00 52 56950.50	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents	50 56,950.50 1 -500.00 1 500.00 52 56950.50	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents	50 56,950.50 1 -500.00 1 500.00 52 56950.50	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents	50 56,950.50 1 -500.00 1 500.00 52 56950.50	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents ========== USD	50 56,950.50 1 -500.00 1 500.00 52 56950.50	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents =========== USD Total net sales	5 0 5 6,9 5 0 . 5 0 1 -5 0 0 . 0 0 1 5 0 0 . 0 0 5 2 5 6 9 5 0 . 5 0	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents ====================================	5 0 5 6,9 5 0 . 5 0 1 -5 0 0 . 0 0 1 5 0 0 . 0 0 5 2 5 6,9 5 0 . 5 0	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents ====================================	5 0 5 6,9 5 0 . 5 0 1 -5 0 0 . 0 0 1 5 0 0 . 0 0 5 2 5 6 9 5 0 . 5 0	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents	5 0 5 6,9 5 0 . 5 0 1 -5 0 0 . 0 0 1 5 0 . 5 0 . 5 0 5 2 5 6 9 5 0 . 5 0  1,0 0 0 . 0 0 1 0 0 . 0 0 2,0 0 0 . 0 0 3 6 0 0 . 0 0	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents ====================================	5 0 5 6,9 5 0 . 5 0 1 -5 0 0 . 0 0 1 5 0 5 6,9 5 0 . 5 0  1 1 5 0 0 . 0 0  5 2 5 6 9 5 0 . 5 0  1,0 0 0 . 0 0 1 0 0 . 0 0 2,0 0 0 . 0 0	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents ====================================	50 56,950.50 1 -500.00 1 500.50 52 56,950.50	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents ====================================	50 56,950.50 1 -500.00 52 56950.50	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents ====================================	50 56,950.50 1 -500.00 5 2 56950.50	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents ====================================	50 56,950.50 1 -500.00 52 56,950.50  1,000.00 100.00 100.00 500.00 3600.00	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents ====================================	50 56,950.50 1 -500.00 1 500.50 52 56,950.50  1,000.00 100.00 500.00 2,000.00 3600.00 9.00 0.00 0.00	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents  ===================================	50 56,950.50 1 -500.00 1 500.00 52 56950.50  1,000.00 100.00 2,000.00 3600.00 9.00 0.00 0.00 159.00	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents  ===================================	50 56,950.50 1 -500.00 1 500.50 52 56,950.50  1,000.00 100.00 500.00 2,000.00 3600.00 9.00 0.00 0.00	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents  ===================================	50 56,950.50 1 -500.00 1 500.00 52 56950.50  1,000.00 100.00 2,000.00 3600.00 9.00 0.00 0.00 159.00	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents ====================================	50 56,950.50 1 -500.00 52 56,950.50  1,000.00 100.00 100.00 2,000.00 3600.00  150.00 0.00 0.00 159.00	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents ====================================	50 56,950.50 1 -500.00 52 56,950.50  1,000.00 100.00 100.00 500.00 3600.00  150.00 0.00 0.00 1.150.00	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents ====================================	50 56,950.50 1 -500.00 1 500.50 52 56,950.50  1,000.00 100.00 100.00 2,000.00 2,000.00 0.00 0.00 159.00	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents ====================================	50 56,950.50 1 -500.00 1 500.00 52 56,950.50  1,000.00 100.00 100.00 2,000.00 2,000.00 0.00 159.00 159.00	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents  ===================================	50 56,950.50 1 -500.00 52 56950.50  1,000.00 100.00 100.00 2,000.00 3600.00  159.00 0.00 109.00 159.00 1,150.00 109.00 2,000.00 3759.00	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents  ===================================	50 56,950.50  1 -500.00  52 56,950.50	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents  ===================================	50 56,950.50  1 -500.00  1 500.00  52 56,950.50  1,000.00  1,000.00  2,000.00  2,000.00  1,150.00  9.00  0.00  1,159.00  1,150.00  2,000.00  3759.00  antity Total amount  10 3,759.00	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents  ===================================	50 56,950.50  1 -500.00  1 500.00  52 56950.50  1,000.00  100.00  2,000.00  3600.00  159.00  1,150.00  109.00  2,000.00  3759.00  2,000.00  3759.00  antity Total amount  10 3,759.00  2 -100.00	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents  ===================================	50 56,950.50  1 -500.00  52 56,950.50  1,000.00  1,000.00  100.00  2,000.00  3600.00  159.00  0.00  1,159.00  1,159.00  1,199.00  5,000.00  3759.00  201.00.00  3759.00  21.00.00  3759.00  21.00.00  3759.00  21.00.00  3759.00	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents  ===================================	50 56,950.50  1 -500.00  1 500.00  52 56950.50  1,000.00  100.00  2,000.00  3600.00  159.00  1,159.00  1,159.00  3759.00  antity Total amount  10 3,759.00  2 -1000.00  3 759.00  100.00	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)
Documents Qu Invoices Credit notes Debit notes Total documents  ===================================	50 56,950.50  1 -500.00  52 56,950.50  1,000.00  1,000.00  100.00  2,000.00  3600.00  159.00  0.00  1,159.00  1,159.00  1,199.00  5,000.00  3759.00  201.00.00  3759.00  21.00.00  3759.00  21.00.00  3759.00  21.00.00  3759.00	[34], [35], [36] Static text "Invoices", quantity of documents, total amount (sales with tax for invoices) [37], [38], [39] Static text "Credit notes", quantity of documents, total amount (sales with tax for credit notes, value can be negative) [40], [41], [42] Static text "Debit notes", quantity of documents, total amount (sales with tax for debit notes)

© ZIMRA 43 of 62



## 9.5. Z report and X report fields description

Z report /X report are daily reports. Fields are described according getConfig, openDay, getStatus APIs, Enums and Fiscal counters.

Ob. No	o Object name	Object description	Field name
ахра	ayer block		
[1]	Taxpayer name	Taxpayer's company legal name.	taxpayerName
[2]	Taxpayer TIN	Taxpayer's identification number, displayed with label "TIN: ".	taxpayerTIN
[3]	Taxpayer VAT No	Taxpayer's VAT number, displayed with label "VAT No:". Must be displayed if taxpayer is VAT taxpayer	vatNumber
Taxpa	ayer address and	contacts block	
[4]	Taxpayer's branch name	Taxpayer's branch name (to which fiscal device is assigned) Field displayed only if it differs from Taxpayer's name.	deviceBranchName
[5]	Taxpayer's branch address	Taxpayer's branch address, where fiscal device is located.  Displayed in this order: houseNumber, street, city, province	deviceBranchAddress
[6]	Taxpayer's branch e-mail	E-mail address.	deviceBranchContacts. email
[7]	Taxpayer's branch phone number	Phone number.	deviceBranchContacts. phoneNo
Repo	rt block		
[8]	Label	Static text "Z REPORT" or "X REPORT". If FiscalDayStatus is FiscalDayClosed text "Z REPORT" is shown. If FiscalDayStatus is not FiscalDayClosed text "X REPORT" is shown.	-
[9]	Fiscal day No	Fiscal day number.	fiscalDayNo
[10]	Fiscal day opening date	Fiscal day opening date.	fiscalDayOpened
[11]	Fiscal day closing date	Fiscal day closing date. Is shown if FiscalDayStatus is FiscalDayClosed.	fiscalDayClosed
[12]	Device Serial No	Fiscal device serial number.	deviceSerialNo
[13]	Device ID	Fiscal device ID (assigned by FDMS during device registration).	deviceID
Daily	totals block		
[14]	Label	Static text: Daily totals.	-
[15]	Currency	List of counters in particular currency. Block for particular currency is shown only if there are sales with corresponding currency. Blocks by currency is listed in alphabetical ascending order by currency code.	fiscalCounterCurrency
[16]	Total net sales text	Static text "Total net sales".	-
[17]	Net name	List of Net amounts for each tax.  Static text "Net" + tax name.  Taxes are ordered by tax percentage in descending order. If tax percent is equal to 0%, or exempt - line for that tax is not shown.	taxName
[18]	Net amount	Total net amount (sales without tax) by tax.	SaleByTax - SaleTaxByTax + CreditNoteByTax -

© ZIMRA 44 of 62



		NB. Credit note counter is added total because that it's value is negative.	CreditNoteTaxByTax + DebitNoteByTax - DebitNoteTaxByTax by particular tax.
[19]	Total net amount text	Static text "Total net amount"	-
[20]	Total net amount	Total net amount for all values, all taxes.  NB. Credit note counter is added total because that it's value is negative.	Sum of (SaleByTax - SaleTaxByTax + CreditNoteByTax - CreditNoteTaxByTax + DebitNoteByTax - DebitNoteTaxByTax)
[21]	Total taxes text	Static text "Total taxes".  This block is skipped if no taxes were collected (there were no sales with tax which percent is greater than 0%)	-
[22]	Tax name	List of Tax amounts for each tax.  Static text "Tax" + tax name.  Taxes are ordered by tax percentage in descending order. If tax percent is equal to 0%, or exempt - line for that tax is not shown.	taxName
[23]	Tax amount	Tax amount.  NB. Credit note counter is added total because that it's value is negative.	SaleTaxByTax + CreditNoteTaxByTax + DebitNoteTaxByTax by particular tax.
[24]	Total tax amount text	Static text "Total tax amount"	-
[25]	Total tax amount	Total tax amount for all values, all taxes.  NB. Credit note counter is added total because that it's value is negative.	Sum of (SaleTaxByTax + CreditNoteTaxByTax + DebitNoteTaxByTax)
[26]	Total gross sales text	Static text "Total gross sales".	-
[27]	Tax name	List of Total gross amounts for each tax.  Static text "Total" + tax name.  Taxes are ordered by tax percentage in descending order. If tax percent is equal to 0, or exempt - line for that tax is not shown.	taxName
[28]	Gross sales amount	Gross sales amount (sales with tax).  NB. Credit note counter is added total because that it's value is negative.	SaleByTax + CreditNoteByTax + DebitNoteByTax by particular tax.
[29]	Total gross amount text	Static text "Total gross amount"	-
[30]	Total gross amount	Total gross amount for all values, all taxes.  NB. Credit note counter is added total because that it's value is negative.	Sum of (SaleByTax + CreditNoteByTax + DebitNoteByTax)
[31]	Documents text	Static text "Documents".	-
[32]	Quantity text	Static text "Quantity".	-
[33]	Total amount text	Static text "Total amount".	-
[34] [35]	Invoices text Quantity of invoices	Static text "Invoices".  Quantity of invoices during fiscal day.	Number of issued documents where ReceiptType=FiscalInvoice
[36]	Total amount for invoices	Total amount (sales with tax for invoices).	Sum of SaleByTax
[37]	Credit notes text	Static text "Credit notes".	-
[38]	Quantity of credit notes	Quantity of credit notes during fiscal day.	Number of issued documents where ReceiptType=CreditNote

© ZIMRA 45 of 62



[39]	Total amount for credit	Total amount (sales with tax for credit notes). Is shown with minus sign.	Sum of CreditNoteByTax
	notes		
[40]	Debit notes text	Static text "Debit notes".	-
[41]	Quantity of debit notes	Quantity of debit notes during fiscal day.	Number of issued documents where ReceiptType=DebitNote
[42]	Total amount for debit notes	Total amount (sales with tax for debit notes).	Sum of DebitNoteByTax
[43]	Total documents text	Static text "Total documents".	-
[44]	Total quantity	Quantity of documents during fiscal day.  NB. Credit note counter is added total because that it's value is negative.	Number of issued documents
[45]	Total amount	Total amount for all documents, all taxes.  NB. Credit note counter is added total because that it's value is negative.	Sum of SaleByTax + Sum of CreditNoteByTax + Sum of DebitNoteByTax

© ZIMRA 46 of 62



## 10. RECEIPT QR CODE RULES

Each issued receipt and invoice must contain QR code value printed as text and preferably also QR code picture (in case printer is capable to print it). QR code represents deep link URL with receipt identification information. QR code consists of this information:

Name	Length*	Description
qrUrl		URL for QR validation
deviceID	10	Device ID represented in 10 digits number with leading zeros.
receiptDate	8	Invoice date (receiptDate field value) represented in 8 digits (format: ddMMyyyy).
receiptGlobalNo	10	Receipt global number (receiptGlobalNo field value) issued by device represented in 10 digits with leading zeros
receiptQrData	16	Receipt QR data field (first 16 hexadecimal characters of MD5 hash from ReceiptDeviceSignature value).

<sup>\* -</sup> length specifies a fixed length of value, which should be included in QR. In case value is shorter than indicated length, leading zeros must be added in front.

#### Example

Name	Example No 1	Example No 2
qrUrl	https://invoice.zimra.co.zw/	https://invoice.zimra.co.zw/
deviceID	000000321	000000322
receiptDate	03042023	04042023
receiptGlobalNo	1112223331	000001332
receiptQrData	4C8BE27663330417	C10B0476B3B14678
Result (receiptQrCode)	https://invoice.zimra.co.zw/00000003210304 202311122233314C8BE27663330417	https://invoice.zimra.co.zw/00000003220404 20230000001332C10B0476B3B14678

© ZIMRA 47 of 62



## 11. CERTIFICATE SIGNING REQUEST (CSR) AND CERTIFICATE EXAMPLES

### 11.1. Example keys used

#### NOTE.

Those example keys are supplied only for illustration of CSR and Certificate generation, they are in unencrypted form and should **NEVER BE USED IN REAL LIFE**.

Device should generate their own keys and securely store them in encrypted form,

never letting private key to go outside of device.

### 11.1.1. ECC ECDSA on SECG secp256r1

ECC ECDSA on SECG secp256r1 (ANSI prime256v1, NIST P-256) private key used in examples:

```
----BEGIN EC PRIVATE KEY-----
MHcCAQEEIBXgREh8BvsXj0FjjcZ29EQiVjWGJuqHQp55+L1Zd6waoAoGCCqGSM49
AwEHoUQDQgAE+79w7206UYOJc9mf08EjME19uysJaWJ0kVel1Ij46at17FAG4NpY
VDe6t5pTSWlM6qCj5qKealESKalMnV32qQ==
----END EC PRIVATE KEY----
```

## This key in textual representation form:

```
Private-Key: (256 bit)

priv:

15:e0:44:48:7c:06:fb:17:8f:41:63:8d:c6:76:f4:

44:22:56:35:86:26:ea:87:42:9e:79:f8:b9:59:77:

ac:1a

pub:

04:fb:bf:70:ef:63:ba:51:83:89:73:d9:9f:3b:c1:

23:30:49:7d:bb:2b:09:69:62:74:91:57:a5:94:88:

f8:e9:ab:65:ec:50:06:e0:da:58:54:37:ba:b7:9a:

53:49:69:4c:ea:a0:a3:e6:a2:9e:6a:51:12:29:a9:

4c:9d:5d:f6:a9

ASN1 OID: prime256v1

NIST CURVE: P-256
```

#### 11.1.2. RSA 2048

## RSA 2048 private key used in examples:

```
----BEGIN RSA PRIVATE KEY----
```

MIIEpOIBAAKCAOEA52kCd2bXK+W72vC0+K1O+tLUBNBsYNk9Gg+NPTxfD+921Fg9 sPW8B1MFxT0+Kpw5MRzArB6M3LZ3pj00525vLcgT301bridwTgpSfzqtoHFhgTox My941MiYSK94w2Rxs1aMyDm4dCXGfU5AlAiuuegVFz056jV/Ik7jFjQLG5GQnRhW tGkI2TKZLOlBsjhxUKLKPwUCPtkfZmDig/fXE1XigqSOGMoxQ9BTxJ/i8wWU3AR1 Tjou41EFisaOKpan4xqeRnvNrOs0eIccBFRXBCB78tLTZgE9yqgwoQ5oQpNm8450 kFXQ0F770cy0sx+CO20npdQisRK8WDx95kJkIQIDAQABAoIBAFar6/KQoBKe7ucn tIBV2jC3ehV7grwbYVk7bej7jZdIVx9klWaMAyqzG7wqjxUiggE1BazxnEymQtYO lGB16ko5X8gJD0eBGf0AvL10Xu1yydQ+2WKUaxM+tlqy7gYwvqz04de0Vr0Z2mfg QSuwvNCAbjXQBrsD4mQVK9SLFYXzHuYPXDVgTnBktjVQpedV+gqdLVo8yMm1Fpv3 bB/tvotBmxHKsVR6AZmGME1tt00HR4L6Ha4d1ao5FK4+LtvowFSpSssQ7wyczJmO ualE4qt/S87Fvm1hYU7VLbm7pAcZMa15FhIVcWZar2RRwwhvm7XwZbnippNgETMC 9bDsogECgYEA87D38++I3eCVm+bJ8Qpsu8yKVS2Bqv+dAyFLG9wFmA60JhNrpQ+f JxSmv6sxiz492i4I+uHXuo9v1Sg8NOmdtouNRD2Gb0Xb5K6W0zftnoi05P8zJkkR Z9RyoSXppLblazzT6LqUSk1/PWsX3OXlliNEh4babqsU6fartlWrqtECgYEA8xk9 yz46DOKtu5GEl7i2pe2mMXNG3Ed/Bas1mwa1isnKPFjNNGLuMaITYvXDK+/O9hqO ESWIRg/sjQ1NaHrbZ3izYgqBPyPVX8inA/w+4Yb6CVHY+9KJGVqzqrvlWwkMkd6K IqL4SQAxWJQ1Ua1znbuB5TZ6tcZ4QcbVVcgB2FECgYEAwK+xn2RLqIUoRvmZu8ou Z+A3kVpGKVusXwk4RnMWyUDZDSpV91H+2fvuTaejqSIx7hsXJqjk11MNmvsRgC52 UhzOOqMbZWirkoqqH6Eddjl8yoUvgJpN9Pd7HAjKUb98b+rM9DxzfL0CWyIO4E+3 1ZtVWIQ8uzzzcHvnEmlzL8ECgYEA5lPOFpl4yuijDwqLBG3AsGoAgu3j/6XGFgrn mWC79SnH8XF5y97ILEKR97s/Fov6HXd/j4NuIGPKDsLByvJMmzbjT0sAtmAvNLea

© ZIMRA 48 of 62



ds4yjeAjW10vJzmNKHalsGiioKRsQnEFlFewwwnptzGFa0PaPWKBajk5/qxzGG9Z hhMgnGECgYEAh3K9PsQSTT2tjxuOyyYjlDqDn7exl81i8XLeVKDOL7uQM6m3VICo F8KdKY2hrwe71pQMI6+P+GkDgx4J7qW01EMZdMDcUDgzQemUQiUuFDFZ7FnUOkUS 2RbcYyo9m5kGzHzfQPAAlk9J1tJ3/xm8Hi44b2ZpiCpHYNW+RtB2qjA= ----END RSA PRIVATE KEY-----

#### This key in textual representation form:

```
RSA Private-Key: (2048 bit, 2 primes)
modulus:
    00:e7:69:02:77:66:d7:2b:e5:bb:da:f0:b4:f8:a9:
    50:fa:d2:d4:04:d0:6c:60:d9:3d:1a:0f:8d:3d:3c:
    5f:0f:ef:76:94:58:3d:b0:f5:bc:07:53:05:c5:33:
    be:2a:9c:39:31:1c:c0:ac:1e:8c:dc:b6:77:a6:3d:
    0e:e7:6e:6f:2d:c8:13:df:4d:5b:ae:27:70:4e:0a:
    52:7f:3a:ad:a0:71:61:81:3a:31:33:2f:78:94:c8:
    98:48:af:78:c3:64:71:b2:56:8c:c8:39:b8:74:25:
    c6:7d:4e:40:94:08:ae:b9:e8:15:17:3d:39:ea:35:
    7f:22:4e:e3:16:34:0b:1b:91:90:9d:18:56:b4:69:
    08:d9:32:99:2c:e9:41:b2:38:71:50:a2:ca:3f:05:
    02:3e:d9:1f:66:60:e2:83:f7:d7:13:55:e2:82:a4:
    8e:18:ca:31:43:d0:53:c4:9f:e2:f3:05:94:dc:04:
    75:4e:3a:2e:e3:51:05:8a:c6:8e:2a:96:a7:e3:1a:
    9e:46:7b:cd:ac:eb:34:78:87:1c:04:54:57:04:20:
    7b:f2:d2:d3:66:01:3d:ca:a8:30:a1:0e:68:42:93:
    66:f3:8e:4e:90:55:d0:d0:5e:fb:d1:cc:b4:b3:1f:
    82:3b:63:a7:a5:d4:22:b1:12:bc:58:3c:7d:e6:42:
    64:21
publicExponent: 65537 (0x10001)
privateExponent:
    56:ab:eb:f2:90:a0:12:9e:ee:e7:27:b4:80:55:da:
    30:b7:7a:15:7b:82:bc:1b:61:59:3b:6d:e8:fb:8d:
    97:48:57:1f:64:95:66:8c:03:2a:b3:1b:bc:2a:8f:
    15:22:82:01:35:05:ac:f1:9c:4c:a6:42:d6:0e:94:
    60:75:ea:4a:39:5f:c8:09:0f:47:81:19:fd:00:bc:
    b9:4e:5e:ed:72:c9:d4:3e:d9:62:94:6b:13:3e:b6:
    5a:b2:ee:06:30:be:ac:ce:e1:d7:b4:56:b3:99:da:
    67:e0:41:2b:b0:bc:d0:80:6e:35:d0:06:bb:03:e2:
    64:15:2b:d4:8b:15:85:f3:1e:e6:0f:5c:35:60:4e:
    70:64:b6:35:50:a5:e7:55:fa:0a:9d:2d:5a:3c:c8:
    c9:b5:16:9b:f7:6c:1f:ed:be:8b:41:9b:11:ca:b1:
    54:7a:01:99:86:30:4d:6d:b4:ed:07:47:82:fa:1d:
    ae:1d:d5:aa:39:14:ae:3e:2e:db:e8:c0:54:a9:4a:
    cb:10:ef:0c:9c:cc:99:8e:b9:a9:44:e2:ab:7f:4b:
    ce:c5:be:6d:61:61:4e:d5:2d:b9:bb:a4:07:19:31:
    ad:79:16:12:15:71:66:5a:af:64:51:c3:08:6f:9b:
    b5:f0:65:b9:e2:a6:93:60:11:33:02:f5:b0:ec:a2:
    01
prime1:
    00:f3:b0:f7:f3:ef:88:dd:e0:95:9b:e6:c9:f1:0a:
    6c:bb:cc:8a:55:2d:81:aa:ff:9d:03:21:4b:1b:dc:
    05:98:0e:8e:26:13:6b:a5:0f:9f:27:14:a6:bf:ab:
    31:8b:3e:3d:da:3e:08:fa:e1:d7:ba:8f:72:95:28:
    3c:35:09:9d:b6:8b:8d:44:3d:86:6f:45:db:e4:ae:
    96:d3:37:ed:9e:88:f4:e4:ff:33:26:49:11:67:d4:
    72:a1:25:e9:a4:b6:e5:6b:3c:d3:e8:ba:94:4a:4d:
    7f:3d:6b:17:dc:e5:e5:96:23:44:87:86:da:6e:ab:
    14:e9:f6:ab:b6:55:ab:aa:d1
prime2:
    00:f3:19:3d:cb:3e:3a:0c:e2:ad:bb:91:84:97:b8:
    b6:a5:ed:a6:31:73:46:dc:47:7f:05:ab:35:9b:06:
    b5:8a:c9:ca:3c:58:cd:34:62:ee:31:a2:13:62:f5:
```

© ZIMRA 49 of 62



```
c3:2b:ef:ce:f6:1a:8e:11:25:88:46:0f:ec:8d:0d:
    4d:68:7a:db:67:78:b3:62:0a:81:3f:23:d5:5f:c8:
    a7:03:fc:3e:e1:86:fa:09:51:d8:fb:d2:89:19:5a:
    b3:aa:bb:e5:5b:09:0c:91:de:8a:22:a2:f8:49:00:
    31:58:94:35:51:ad:73:9d:bb:81:e5:36:7a:b5:c6:
    78:41:c6:d5:55:c8:01:d8:51
exponent1:
    00:c0:af:b1:9f:64:4b:a8:85:28:46:f9:99:bb:ca:
    2e:67:e0:37:91:5a:46:29:5b:ac:5f:09:38:46:73:
    16:c9:40:d9:0d:2a:55:f7:51:fe:d9:fb:ee:4d:a7:
    a3:a9:22:31:ee:1b:17:26:a8:e4:d7:53:0d:9a:fb:
    11:80:2e:76:52:1c:ce:3a:a3:1b:65:68:ab:92:8a:
    aa:1f:a1:1d:76:39:7c:ca:85:2f:80:9a:4d:f4:f7:
    7b:1c:08:ca:51:bf:7c:6f:ea:cc:f4:3c:73:7c:bd:
    02:5b:22:0e:e0:4f:b7:d5:9b:55:58:84:3c:bb:3c:
    f3:70:7b:e7:12:69:73:2f:c1
exponent2:
    00:e6:53:ce:16:99:78:ca:e8:a3:0f:0a:8b:04:6d:
    c0:b0:6a:00:82:ed:e3:ff:a5:c6:16:0a:e7:99:60:
    bb:f5:29:c7:f1:71:79:cb:de:c8:2c:42:91:f7:bb:
    3f:16:8b:fa:1d:77:7f:8f:83:6e:20:63:ca:0e:c2:
    c1:ca:f2:4c:9b:36:e3:4f:4b:00:b6:60:2f:34:b7:
    9a:76:ce:32:8d:e0:23:5b:5d:2f:27:39:8d:28:76:
    a5:b0:68:a2:a0:a4:6c:42:71:05:94:57:b0:c3:09:
    e9:b7:31:85:6b:43:da:3d:62:81:6a:39:39:fe:ac:
    73:18:6f:59:86:13:20:9c:61
coefficient:
    00:87:72:bd:3e:c4:12:4d:3d:ad:8f:1b:8e:cb:26:
    23:94:3a:83:9f:b7:b1:97:cd:62:f1:72:de:54:a0:
    ce:2f:bb:90:33:a9:b7:54:80:a8:17:c2:9d:29:8d:
    a1:af:07:bb:d6:94:0c:23:af:8f:f8:69:03:83:1e:
    09:ee:a5:8e:d4:43:19:74:c0:dc:50:38:33:41:e9:
    94:42:25:2e:14:31:59:ec:59:d4:3a:45:12:d9:16:
    dc:63:2a:3d:9b:99:06:cc:7c:df:40:f0:00:96:4f:
    49:d6:d2:77:ff:19:bc:1e:2e:38:6f:66:69:88:2a:
    47:60:d5:be:46:d0:76:aa:30
```

#### 11.2. CSRs and Certificates

In examples we assume that device has:

- Keys described in "11.1 Example keys used".
- deviceld is 42.
- Assigned by ZIMRA device name for use in CSR Subject CN is "ZIMRA-SN0001-0000000042".

#### 11.2.1. ECC ECDSA on SECG secp256r1

## 11.2.1.1. CSR

#### ECC ECDSA on SECG secp256r1 CSR:

```
----BEGIN CERTIFICATE REQUEST----
MIHYMIGAAgEAMB4xHDAaBgNVBAMME1pSQi1lVkZELTAwMDAwMDAwNDIwWTATBgcq
hkjOPQIBBggqhkjOPQMBBwNCAAT7v3DvY7pRg4lz2Z87wSMwSX27KwlpYnSRV6WU
iPjpq2XsUAbg2lhUN7q3mlNJaUzqoKPmop5qURIpqUydXfapoAAwCgYIKoZIzj0E
AwIDRwAwRAIgLMEJQDh18bUE9waT2UXzP0+8FcGukpcIegMxd1A4JaQCIAZkzmEH
e0aaZ2jIcZArZo+rWzI4IwnSXtJqXLrpGUML
-----END CERTIFICATE REQUEST-----
```

© ZIMRA 50 of 62



#### In textual representation form:

```
Certificate Request:
    Data:
        Version: 1 (0x0)
        Subject: CN = ZIMRA-SN0001-0000000042
        Subject Public Key Info:
            Public Key Algorithm: id-ecPublicKey
                Public-Key: (256 bit)
                pub:
                    04:fb:bf:70:ef:63:ba:51:83:89:73:d9:9f:3b:c1:
                    23:30:49:7d:bb:2b:09:69:62:74:91:57:a5:94:88:
                    f8:e9:ab:65:ec:50:06:e0:da:58:54:37:ba:b7:9a:
                    53:49:69:4c:ea:a0:a3:e6:a2:9e:6a:51:12:29:a9:
                    4c:9d:5d:f6:a9
                ASN1 OID: prime256v1
                NIST CURVE: P-256
        Attributes:
            a0:00
    Signature Algorithm: ecdsa-with-SHA256
         30:44:02:20:2c:c1:09:40:38:75:f1:b5:04:f7:06:93:d9:45:
         f3:3f:4f:bc:15:c1:ae:92:97:08:7a:03:31:77:50:38:25:a4:
         02:20:06:64:ce:61:07:7b:46:9a:67:68:c8:71:90:2b:66:8f:
         ab:5b:32:38:23:09:d2:5e:d2:6a:5c:ba:e9:19:43:0b
```

#### 11.2.1.2. Certificate

#### ECC ECDSA on SECG secp256r1 Certificate:

```
----BEGIN CERTIFICATE----
MIIC6TCCAdGgAwIBAgIFAKsSzWowDQYJKoZIhvcNAQELBQAwZDELMAkGA1UEBhMC
TFQxETAPBgNVBAoMCEdvb2QgTHRkMScwJQYDVQQLDB5Hb29kIEx0ZCBDZXJ0aWZp
Y2F0ZSBBdXRob3JpdHkxGTAXBgNVBAMMEEdvb2QgTHRkIFJvb3QgQ0EwHhcNMTkx
MDAzMTU1NzA1WhcNMjAxMDEyMTU1NzA1WjBfMQswCQYDVQQGEwJUWjERMA8GA1UE
CAwIWmFuemliYXIxHzAdBgNVBAoMFlphbnppYmFyIFJldmVudWUgQm9hcmQxHDAa
BgNVBAMME1pSQi11VkZELTAwMDAwMDAwNDIwWTATBgcqhkjOPQIBBggqhkjOPQMB
BwNCAAT7v3DvY7pRg4lz2Z87wSMwSX27KwlpYnSRV6WUiPipa2XsUAbg2lhUN7a3
mlNJaUzqoKPmop5qURIpqUydXfapo3IwcDAJBgNVHRMEAjAAMB8GA1UdIwQYMBaA
FK1RXHm1plvaintq1WaXDs1X3LX+MB0GA1UdDgQWBBRqr96XrCUbuwCQawxO0//n
TOCONTAOBgNVHQ8BAf8EBAMCBeAwEwYDVR01BAwwCgYIKwYBBQUHAwIwDQYJKoZI
hvcNAQELBQADggEBANr1Wk1cVZB96yobFgK3rQQv9oXW+Jle7Jh36J2o4wSSB+RH
lfMojDrqKVQCLrFDcF+8JIA3RTRKdduIXgBAr13xQ8JkHd1/o23yN6a2DaYgh0wr
DrndlR6y1yG0vQuurJ3IgXmC0ldM5+VhalgmoCKFV9JsUD+GhOyJ6NWlc0SqvJCs
3RZLYwZ4MNViPbRy0Kbp0ufY1zTbh02Gw9aVfFzUwL8GS00iMb4MnSav1xur7wQh
BoF3PpNvu003P7f1eVJ62qVD2LWWntfn0mL1aRmDe2wpMQKAKhxto+sDb2mfJ6G6
PFtwMHe7BUfiwTzGYqav21h1w/amPkxNVQ7Li4M=
----END CERTIFICATE----
```

### In textual representation form:

```
Certificate:
    Data:
        Version: 3 (0x2)
        Serial Number:
            ab:12:cd:6a
        Signature Algorithm: sha256WithRSAEncryption
        Issuer: C = LT, O = Good Ltd, OU = Good Ltd Certificate Authority, CN

= Good Ltd Root CA
        Validity
        Not Before: Oct 3 15:57:05 2019 GMT
        Not After: Oct 12 15:57:05 2020 GMT
        Subject: C = ZW, O = Zimbabwe Revenue Authority, CN = ZIMRA-SN0001-000000042

Subject Public Key Info:
```

© ZIMRA 51 of 62



```
Public Key Algorithm: id-ecPublicKey
                      Public-Key: (256 bit)
                      pub:
                          04:fb:bf:70:ef:63:ba:51:83:89:73:d9:9f:3b:c1:
                          23:30:49:7d:bb:2b:09:69:62:74:91:57:a5:94:88:
                          f8:e9:ab:65:ec:50:06:e0:da:58:54:37:ba:b7:9a:
                          53:49:69:4c:ea:a0:a3:e6:a2:9e:6a:51:12:29:a9:
                          4c:9d:5d:f6:a9
                      ASN1 OID: prime256v1
                      NIST CURVE: P-256
              X509v3 extensions:
                  X509v3 Basic Constraints:
                      CA: FALSE
                  X509v3 Authority Key Identifier:
keyid:AD:51:5C:79:B5:A6:5B:DA:8A:7B:6A:95:66:97:0E:CD:57:DC:B5:FE
                  X509v3 Subject Key Identifier:
                      6A:AF:DE:97:AC:25:1B:BB:00:90:6B:0C:4E:D3:FF:E7:4C:E0:A8:35
                  X509v3 Key Usage: critical
                      Digital Signature, Non Repudiation, Key Encipherment
                  X509v3 Extended Key Usage:
                      TLS Web Client Authentication
          Signature Algorithm: sha256WithRSAEncryption
               da:f5:5a:4d:5c:55:90:7d:eb:2a:1b:16:02:b7:ad:04:2f:f6:
               85:d6:f8:99:5e:ec:98:77:e8:9d:a8:e3:04:92:07:e4:47:95:
               f3:28:8c:3a:ea:29:54:02:2e:b1:43:70:5f:bc:24:80:37:45:
               34:4a:75:db:88:5e:00:40:af:5d:f1:43:c2:64:1d:dd:7f:a3:
               6d:f2:37:a6:b6:0d:a6:20:87:4c:2b:0e:b9:dd:95:1e:b2:d7:
               21:b4:bd:0b:ae:ac:9d:c8:81:79:82:d2:57:4c:e7:e5:61:6a:
               58:26:a0:22:85:57:d2:6c:50:3f:86:84:ec:89:e8:d5:a5:73:
               44:aa:bc:90:ac:dd:16:4b:63:06:78:30:d5:62:3d:b4:72:d0:
               a6:e9:d2:e7:d8:d7:34:db:87:4d:86:c3:d6:95:7c:5c:d4:c0:
               bf:06:4b:4d:22:31:be:0c:9d:26:af:d7:1b:ab:ef:04:21:06:
               81:77:3e:93:6f:bb:4d:37:3f:b7:f5:79:52:7a:da:a5:43:d8:
               b5:96:9e:d7:e7:d2:62:f5:69:19:83:7b:6c:29:31:02:80:2a:
               1c:6d:a3:eb:03:6f:69:9f:27:a1:ba:3c:5b:70:30:77:bb:05:
               47:e2:c1:3c:c6:62:a6:af:db:58:75:c3:f6:a6:3e:4c:4d:55:
               0e:cb:8b:83
```

#### 11.2.2. RSA 2048

### 11.2.2.1. CSR

## RSA 2048 CSR:

```
----BEGIN CERTIFICATE REQUEST----
MIICYZCCAUSCAQAWHjEcMBoGA1UEAWWTWlJCLWVWRkQtMDAWMDAWMDA0MjCCASIW
DQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAOdpAndm1yvlu9rwtPipUPrS1ATQ
bGDZPRoPjT08Xw/vdpRYPbD1vAdTBcUzviqcOTEcwKwejNy2d6Y9Duduby3IE99N
W64ncE4KUn86raBxYYE6MTMveJTImEiveMNkcbJWjMg5uHQlxn10QJQIrrnoFRc9
Oeo1fyJ04xY0CxuRkJ0YVrRpCNkymSzpQbI4cVCiyj8FAj7ZH2Zg4oP31xNV4oKk
jhjKMUPQU8Sf4vMFlNwEdU46LuNRBYrGjiqWp+MankZ7zazrNHiHHARUVwQge/LS
02YBPcqoMKE0aEKTZv0OTpBV0NBe+9HMtLMfgjtjp6XUIrESvFg8feZCZCECAwEA
AaAAMA0GCSqGSIb3DQEBCwUAA4IBAQBeU11K7MWhroA8Fz302KXI7fJqc7sj9Ip/
jhNlISfi8fJ3M3i58KqMSuXuBPF6Wv8NSncr3CmLa6noOZnfWTfrWG+4vLYi5MfA
//6orI54K8k0e1NFk4Hr+QdUtdFJ8/6AE9a5dwpo4IHSWR23kz7lAjgxrx29y2UF
9Ad4j8CM0NQifL5KHN5lEmhlDP/JCkmlMBkumSS8f1RfijWvnJ0mMc+Tbe+giMpp
qYE8b0Eqku+I3cKfVb4s7TJd6KNi6BEe2EYgczKUxdIsrZy8SgqKE7iRstPo/Xgq
o02dqr4n1W0pFUHntP9M1lhqeoXHZcrC5ShdDpSYO/1DP5Jh9Vg9
-----END CERTIFICATE REOUEST-----
```

© ZIMRA 52 of 62



In textual representation form:

```
Certificate Request:
    Data:
        Version: 1 (0x0)
        Subject: CN = ZIMRA-SN0001-0000000042
        Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
                RSA Public-Key: (2048 bit)
                Modulus:
                    00:e7:69:02:77:66:d7:2b:e5:bb:da:f0:b4:f8:a9:
                    50:fa:d2:d4:04:d0:6c:60:d9:3d:1a:0f:8d:3d:3c:
                    5f:0f:ef:76:94:58:3d:b0:f5:bc:07:53:05:c5:33:
                    be:2a:9c:39:31:1c:c0:ac:1e:8c:dc:b6:77:a6:3d:
                    0e:e7:6e:6f:2d:c8:13:df:4d:5b:ae:27:70:4e:0a:
                    52:7f:3a:ad:a0:71:61:81:3a:31:33:2f:78:94:c8:
                    98:48:af:78:c3:64:71:b2:56:8c:c8:39:b8:74:25:
                    c6:7d:4e:40:94:08:ae:b9:e8:15:17:3d:39:ea:35:
                    7f:22:4e:e3:16:34:0b:1b:91:90:9d:18:56:b4:69:
                    08:d9:32:99:2c:e9:41:b2:38:71:50:a2:ca:3f:05:
                    02:3e:d9:1f:66:60:e2:83:f7:d7:13:55:e2:82:a4:
                    8e:18:ca:31:43:d0:53:c4:9f:e2:f3:05:94:dc:04:
                    75:4e:3a:2e:e3:51:05:8a:c6:8e:2a:96:a7:e3:1a:
                    9e:46:7b:cd:ac:eb:34:78:87:1c:04:54:57:04:20:
                    7b:f2:d2:d3:66:01:3d:ca:a8:30:a1:0e:68:42:93:
                    66:f3:8e:4e:90:55:d0:d0:5e:fb:d1:cc:b4:b3:1f:
                    82:3b:63:a7:a5:d4:22:b1:12:bc:58:3c:7d:e6:42:
                    64:21
                Exponent: 65537 (0x10001)
        Attributes:
            20:00
    Signature Algorithm: sha256WithRSAEncryption
         5e:53:5d:4a:ec:c5:a1:ae:80:3c:17:3d:ce:d8:a5:c8:ed:f2:
         6a:73:bb:23:f4:8a:7f:8e:13:65:21:27:e2:f1:f2:77:33:78:
         b9:f0:aa:8c:4a:e5:ee:04:f1:7a:5a:ff:0d:4a:77:2b:dc:29:
         8b:6b:a9:e8:39:99:df:59:37:eb:58:6f:b8:bc:b6:22:e4:c7:
         c0:ff:fe:a8:ac:8e:78:2b:c9:0e:7b:53:45:93:81:eb:f9:07:
         54:b5:d1:49:f3:fe:80:13:d6:b9:77:0a:68:e0:81:d2:59:1d:
         b7:93:3e:e5:02:38:31:af:1d:bd:cb:65:05:f4:07:78:8f:c0:
         8c:d0:d4:22:7c:be:4a:1c:de:65:12:68:65:0c:ff:c9:0a:49:
         a5:30:19:2e:99:24:bc:7f:54:5f:8a:35:af:9c:9d:26:31:cf:
         93:6d:ef:a0:88:ca:69:a9:81:3c:6f:41:2a:92:ef:88:dd:c2:
         9f:55:be:2c:ed:32:5d:e8:a3:62:e8:11:1e:d8:46:20:73:32:
         94:c5:d2:2c:ad:9c:bc:4a:0a:8a:13:b8:91:b2:d3:e8:fd:78:
         2a:a3:4d:9d:aa:be:27:d5:6d:29:15:41:e7:b4:ff:4c:d6:58:
         6a:7a:85:c7:65:ca:c2:e5:28:5d:0e:94:98:3b:fd:43:3f:92:
         61:f5:58:3d
```

## 11.2.2.2. Certificate

#### RSA 2048 Certificate:

----BEGIN CERTIFICATE----

```
MIIDtDCCApygAwIBAgIFAKsSzWswDQYJKoZIhvcNAQELBQAwZDELMAkGA1UEBhMC TFQxETAPBgNVBAoMCEdvb2QgTHRkMScwJQYDVQQLDB5Hb29kIEx0ZCBDZXJ0aWZp Y2F0ZSBBdXRob3JpdHkxGTAXBgNVBAMMEEdvb2QgTHRkIFJvb3QgQ0EwHhcNMTkx MDAzMTU1NzE2WhcNMjAxMDEyMTU1NzE2WjBfMQswCQYDVQQGEwJUWjERMA8GA1UE CAwIWmFuemliYXIxHzAdBgNVBAoMFlphbnppYmFyIFJldmVudWUgQm9hcmQxHDAa BgNVBAMME1pSQi1lVkZELTAwMDAwMDAwNDIwggEiMA0GCSqGSIb3DQEBAQUAA4IB DwAwggEKAoIBAQDnaQJ3Ztcr5bva8LT4qVD60tQE0Gxg2T0aD409PF8P73aUWD2w 9bwHUwXFM74qnDkxHMCsHozctnemPQ7nbm8tyBPfTVuuJ3BOClJ/Oq2gcWGB0jEz L3iUyJhIr3jDZHGyVozIObh0JcZ9TkCUCK656BUXPTnqNX8iTuMWNAsbkZCdGFa0 aQjZMpks6UGyOHFQoso/BQI+2R9mYOKD99cTVeKCpI4YyjFD0FPEn+LzBZTcBHVO
```

© ZIMRA 53 of 62



Oi7jUQWKxo4qlqfjGp5Ge82s6zR4hxwEVFcEIHvy0tNmAT3KqDChDmhCk2bzjk6Q VdDQXvvRzLSzH4I7Y6el1CKxErxYPH3mQmQhAgMBAAGjcjBwMAkGA1UdEwQCMAAw HwYDVR0jBBgwFoAUrVFcebWmW9qKe2qVZpcOzVfctf4wHOYDVR00BBYEFDLA7tgo 7/JLz5ayFa4HP3a7Kyf2MA4GA1UdDwEB/wQEAwIF4DATBgNVHSUEDDAKBggrBgEF BQcDAjANBgkqhkiG9w0BAQsFAAOCAQEAI7n2fUonnpb0JCUaX7/bDwDmdQ2SEJfH ro/rWfp/fhD8sBK0ZzZ0AzHH2OszBQOwBqX3+hyMMwAyBlsHdan97lvdNuSZtTnm HjtuOFYuF9o69BMCPMNHgj3XhikuNlh7NPzr1nU2ec6/tgx5guosoo0gZNsCpdbt ee4pJydnA4vmx4c6wbEWBJA1YhZLloGi9VR2NVI0OnxYuvlinqIHvNypJL+3aDT5 yvjRY+suDkF+u3J8nR1rxc22b/YvPu3U4BhK6FJk/JSxy3qOMz1EUR4uPt9ci06E 50hpF9PSdcWt8NtC4f+i4EtwGcsj5XHpl0WN+Ko0ksK9ZcwaJpQ7DQ== ----END CERTIFICATE----

In textual representation form:

```
Certificate:
          Data:
              Version: 3 (0x2)
              Serial Number:
                  ab:12:cd:6b
              Signature Algorithm: sha256WithRSAEncryption
              Issuer: C = LT, O = Good Ltd, OU = Good Ltd Certificate Authority, CN
= Good Ltd Root CA
              Validity
                  Not Before: Oct 3 15:57:16 2019 GMT
                  Not After: Oct 12 15:57:16 2020 GMT
              Subject: C = ZW, O = Zimbabwe Revenue Authority, CN = ZIMRA-SN0001-
0000000042
              Subject Public Key Info:
                  Public Key Algorithm: rsaEncryption
                      RSA Public-Key: (2048 bit)
                      Modulus:
                          00:e7:69:02:77:66:d7:2b:e5:bb:da:f0:b4:f8:a9:
                           50:fa:d2:d4:04:d0:6c:60:d9:3d:1a:0f:8d:3d:3c:
                           5f:0f:ef:76:94:58:3d:b0:f5:bc:07:53:05:c5:33:
                           be:2a:9c:39:31:1c:c0:ac:1e:8c:dc:b6:77:a6:3d:
                           0e:e7:6e:6f:2d:c8:13:df:4d:5b:ae:27:70:4e:0a:
                           52:7f:3a:ad:a0:71:61:81:3a:31:33:2f:78:94:c8:
                          98:48:af:78:c3:64:71:b2:56:8c:c8:39:b8:74:25:
                           c6:7d:4e:40:94:08:ae:b9:e8:15:17:3d:39:ea:35:
                           7f:22:4e:e3:16:34:0b:1b:91:90:9d:18:56:b4:69:
                           08:d9:32:99:2c:e9:41:b2:38:71:50:a2:ca:3f:05:
                           02:3e:d9:1f:66:60:e2:83:f7:d7:13:55:e2:82:a4:
                           8e:18:ca:31:43:d0:53:c4:9f:e2:f3:05:94:dc:04:
                           75:4e:3a:2e:e3:51:05:8a:c6:8e:2a:96:a7:e3:1a:
                          9e:46:7b:cd:ac:eb:34:78:87:1c:04:54:57:04:20:
                           7b:f2:d2:d3:66:01:3d:ca:a8:30:a1:0e:68:42:93:
                           66:f3:8e:4e:90:55:d0:d0:5e:fb:d1:cc:b4:b3:1f:
                          82:3b:63:a7:a5:d4:22:b1:12:bc:58:3c:7d:e6:42:
                           64:21
                      Exponent: 65537 (0x10001)
              X509v3 extensions:
                  X509v3 Basic Constraints:
                      CA: FALSE
                  X509v3 Authority Key Identifier:
keyid:AD:51:5C:79:B5:A6:5B:DA:8A:7B:6A:95:66:97:0E:CD:57:DC:B5:FE
                  X509v3 Subject Key Identifier:
                      32:C0:EE:D8:28:EF:F2:4B:CF:96:B2:15:AE:07:3F:76:BB:2B:27:F6
                  X509v3 Key Usage: critical
                      Digital Signature, Non Repudiation, Key Encipherment
                  X509v3 Extended Key Usage:
```

© ZIMRA 54 of 62



## TLS Web Client Authentication Signature Algorithm: sha256WithRSAEncryption 23:b9:f6:7d:4a:27:9e:96:ce:24:25:1a:5f:bf:db:0f:00:e6: 75:0d:92:10:97:c7:ae:8f:eb:59:fa:7f:7e:10:fc:b0:12:b4: 67:36:74:03:31:c7:d8:eb:33:05:03:b0:06:a5:f7:fa:1c:8c: 33:00:32:06:5b:07:75:a9:fd:ee:5b:dd:36:e4:99:b5:39:e6: 1e:3b:6e:38:56:2e:17:da:3a:f4:13:02:3c:c3:47:82:3d:d7: 86:29:2e:36:58:7b:34:fc:eb:d6:75:36:79:ce:bf:b6:0c:79: 82:ea:2c:a2:8d:20:64:db:02:a5:d6:ed:79:ee:29:27:27:67: 03:8b:e6:c7:87:3a:c1:b1:16:04:90:35:62:16:4b:96:81:a2: f5:54:76:35:52:34:3a:7c:58:ba:f9:62:9e:a2:07:bc:dc:a9: 24:bf:b7:68:34:f9:ca:f8:d1:63:eb:2e:0e:41:7e:bb:72:7c: 9d:19:6b:c5:cd:b6:6f:f6:2f:3e:ed:d4:e0:18:4a:e8:52:64: fc:94:b1:cb:7a:8e:33:3d:44:51:1e:2e:3e:df:5c:8b:4e:84: e4:e8:69:17:d3:d2:75:c5:ad:f0:db:42:e1:ff:a2:e0:4b:70: 19:cb:23:e5:71:e9:94:e5:8d:f8:aa:0e:92:c2:bd:65:cc:1a: 26:94:3b:0d

© ZIMRA 55 of 62



### 12.SIGNATURES GENERATION AND VERIFICATION RULES

### 12.1. Signature an hash generation algorithm

Below algorithm is used to generate receipt and fiscal day hash and signature:

- 1) Receipt or fiscal day fields must be converted to string (by rules as described in table below) and concatenated (no concatenation character is used);
- 2) Concatenated line must be hashed using SHA256;
- 3) Hash must be signed with private key.

Formula to get a hash: Hash =  $SHA-256(x_1||x_2||...||x_n)$ ;

Formula to get a signature:

Signature = RSA(Hash,d,n) - in case RSA keys are used

or

Signature = ECC(Hash, CURVE, g, n) - in case ECC keys are used

#### Where

|| - means field concatenation;

 $x_1, x_2, ..., x_n$  - receipt or fiscal day fields;

d - secret RSA exponent;

n - RSA modulus

CURVE - the elliptic curve field and equation used

G - elliptic curve base point, a point on the curve that generates a subgroup of large prime order n

n - integer order of G, means that n x G=0, where 0 is the identity element.

## 12.2. Receipt signature generation and verification

Receipt hash and signature are generated according to the rules provided in section 12.1.

### 12.2.1. Receipt device signature

Fields included in receipt hash which is used for device signature are (these fields must be included in hash in the same order as provided below):

Order	Field name	Description			
1	deviceID	Device ID			
2	receiptType	Receipt type value in upper case.			
3	receiptCurrency	Currency code (ISO 4217 currency code).			
4	receiptGlobalNo	Receipt global number.			
5	receiptDate	Date in ISO 8601 format <date>T<time>, YYYY-MM-DDTHH:mm:ss (hours are represented in 24 hours format, local time). Example: 2019-09-23T14:43:23</time></date>			
6	receiptTotal	Receipt total is included in signature in cents.  Examples:  - If receiptTotal is 500 ZWL, value 50000 must be used in signature.  - If receiptTotal is 12,34 USD, value 1234 must be used in signature.  - If receiptTotal is 0,05 USD, value 5 must be used in signature.			
7	receiptTaxes	Concatenated receiptTaxes, where each line is concatenated in this way: taxCode    taxPercent    taxAmount    salesAmountWithTax.  In case of taxPercent is not sent, empty value should be used in signature.  Amounts are represented in cents. In case taxPercent is not an integer there should be dot between the integer and fractional part. In case of			

© ZIMRA 56 of 62



		exempt which does not send tax percent value, empty value should be used in signature.
		In case taxPercent is an integer there should be value of tax percent, dot and two zeros sent.
		Taxes are ordered by taxID in ascending order and taxCode in alphabetical order (if taxCode is empty it is ordered before A letter).
		Examples:
		- If taxPercent is 15, value 15.00 must be used in signature.
		- If taxPercent is 14.5 value 14.50 must be used in signature.
		- If taxPercent is 0 value 0.00 must be used in signature.
8	previousReceiptHash	Previous receipt hash is included into current receipt device signature. This will create a chain of receipts.
		This field is not used in signature when current receipt is first in fiscal day.

## FiscalInvoice Examples

	<u> </u>					_	
Name	Example	Example No 1					
deviceID	321						
receiptType	FISCALIN	VOICE					
receiptCurrency	ZWL						
receiptGlobalNo	432						
receiptDate	2019-09-	19T15:43:12					
receiptTotal	9450,00						
receiptTaxes	Tax lines	:					
	taxID	taxCode	taxPercent	taxAmount	salesAmountWithTax		
	1	Α		0,00	2500,00		
	2	В	0	0,00	3500,00		
	3	С	15	150,00	1150,00		
	3	D	15	300,00	2300,00		
	Result: A0250000B0.000350000C15.0015000115000D15.0030000230000						
previousReceiptHash	hNVJXP/	hNVJXP/ACOiE8McD3pKsDlqBXpuaUqQOfPnMyfZWI9k=					
Result used for hash generation	19T15:43	321FISCALINVOICEZWL4322019-09- 19T15:43:12945000A0250000B0.000350000C15.0015000115000D15.0030000230000 hNVJXP/ACOiE8McD3pKsDlqBXpuaUqQ0fPnMyfZWI9k=					
Generated receipt hash in base64 representation	zDxEalWl	JpwX2BcsYxI	RUAEfY/13OaCı	TwDt01So3a6u	U=		

Name	Example	No 2				
deviceID	322					
receiptType	FISCALIN'	VOICE				
receiptCurrency	USD					
receiptGlobalNo	85					
receiptDate	2019-09-	19T09:23:07				
receiptTotal	40,35					
receiptTaxes	Tax lines:					
	taxID	taxPercent	taxAmount	salesAmountWithTax		
	1		0,00	7,00		
	2	0	0,00	10,00		
	3	14,5	0,05	0,35		
	Result: 07000.00	0100014.50535	i e			
previousReceiptHash	hNVJXP/.	hNVJXP/ACOiE8McD3pKsDlqBXpuaUqQOfPnMyfZWI9k=				
Result used for hash generation	07000.00	07000.000100014.50535 hNVJXP/ACOiE8McD3pKsDlqBXpuaUqQOfPnMyfZWI9k=				
Generated receipt hash in base64 representation	2zInR7ci(	OQ9PbtQlKaU5>	KoktQ/4/y1XShf	zEEoSVO7s=		

## CreditNote Examples

© ZIMRA 57 of 62



Name	Example I	Example No 1					
deviceID	321						
receiptType	CREDITNO	TE					
receiptCurrency	ZWL						
receiptGlobalNo	432						
receiptDate	2020-09-1	9T15:43:12					
receiptTotal	-9450,00						
receiptTaxes	Tax lines:						
	taxID	taxCode	taxPercent	taxAmount	salesAmountWithTax		
	1	Α		0,00	-2500,00		
	2	В	0	0,00	-3500,00		
	3	С	15	-150,00	-1150,00		
	3	D	15	-300,00	-2300,00		
	Result: A0-250000B0.000-350000C15.00-15000-115000D15.00-30000-230000						
previousReceiptHash	hNVJXP/A	hNVJXP/ACOiE8McD3pKsDlqBXpuaUqQOfPnMyfZWI9k=					
Result used for hash generation	321CREDITNOTEZWL4322020-09-19T15:43:12-945000 A0-250000B0.000-350000C15.00-15000-115000D15.00-30000-230000hNVJXP/ACOiE8McD3pKsDlqBXpuaUqQOfPnMyfZWI9k=						
Generated receipt hash in base64 representation	Wu21g3N0	fPla67pnAp+	FZkaEfBiv696B	+4QoJCWRIcY=			

Name	Example	Example No 2				
deviceID	322					
receiptType	CREDITNO	OTE				
receiptCurrency	USD					
receiptGlobalNo	85					
receiptDate	2020-09-1	9T09:23:07				
receiptTotal	-40,35					
receiptTaxes	Tax lines:					
	taxID	taxPercent	taxAmount	salesAmountWithTax		
	1		0,00	-7,00		
	2	0	0,00	-10,00		
	3	14,5	-3,00	-23,00		
	Result:					
	0-7000.000-100014.50-300-2300					
previousReceiptHash	hNVJXP/ACOiE8McD3pKsDlqBXpuaUqQOfPnMyfZWI9k=					
Result used for hash generation	322CREDITNOTEUSD852020-09-19T09:23:07-40350-7000.000-100014.50-300- 2300hNVJXP/ACOiE8McD3pKsDlqBXpuaUqQ0fPnMyfZWI9k=					
Generated receipt hash in base64 representation	F9/QB0vh	xQlEF2nk+oeb	wP8V+qBcNlOF	oTeE/1QxPc=		

## DebitNote Examples

Name	Example No 1	Example No 1							
deviceID	321								
receiptType	DEBITNOTE								
receiptCurrency	ZWL								
receiptGlobalNo	432								
receiptDate	2020-09-19T15:43:12	2020-09-19T15:43:12							
receiptTotal	9450,00								
receiptTaxes	Tax lines:								
	taxID taxCode taxPercent	taxAmount	salesAmountWithTax						
	1 A	0,00	2500,00						
	2 B 0	0,00	3500,00						
	3 C 15	150,00	1150,00						
	3 C 15								
	Result:								

© ZIMRA 58 of 62



	A0250000B0.000350000C15.0015000115000D15.0030000230000
previousReceiptHash	hNVJXP/ACOiE8McD3pKsDlqBXpuaUqQ0fPnMyfZWI9k=
Result used for hash generation	321DEBITNOTEZWL4322020-09-19T15:43:12945000 A0250000B0.000350000C15.0015000115000D15.0030000230000hNVJXP/ACOiE8McD3pKsDlqBXpuaUq Q0fPnMyfZWl9k=
Generated receipt hash in base64 representation	PHcormpq5Ppb/6Quh8iOY3bDq4B4cPW5hsENb65iK/I=

Name	Example N	Example No 2					
deviceID	322	322					
receiptType	DEBITNOT	E					
receiptCurrency	USD						
receiptGlobalNo	85						
receiptDate	2020-09-19	9T09:23:07					
receiptTotal	40,35						
receiptTaxes	Tax lines:						
	taxID	taxPercent	taxAmount	salesAmountWithTax	]		
	1		0,00	7,00	1		
	2	0	0,00	10,00	]		
	3	14,5	3,00	23,00	]		
	Result: 07000.000100014.503002300						
previousReceiptHash	hNVJXP/A	COiE8McD3pKs	DlqBXpuaUqQC	)fPnMyfZWI9k=			
Result used for hash generation	322DEBITNOTEUSD852020-09-19T09:23: 07403507000.000100014.503002300hNVJXP/ACOiE8McD3pKsDlqBXpuaUqQ0fPnMyfZWI9k=						
Generated receipt hash in base64 representation	YOLYzYhC	aaLN2yxrM574	B83WUhxSkg52	uc1hrM4g8Dw=			

## 12.2.2. Receipt FDMS signature

Receipt FDMS signature may be verified by decrypting receiptServerSignature with FDMS public key and comparing if it matches with prepared receipt hash. receiptServerSignature is generated only for receipt submitted in "Online" receipt mode. Hash generation algorithm is provided in section 12.1.

Fields included in receipt hash which is used for FDMS signature are (these fields must be included in hash in the same order as provided below):

Order	Field name	Description
1	receiptDeviceSignature Receipt signature generated by device.	
2	receiptID	Receipt ID
3	serverDate	Date in ISO 8601 format <date>T<time>, YYYY-MM-DDThh:mm:ss (hours are represented in 24 hours format, local time). Example: 2019-09-23T14:43:23</time></date>

## Example

Name	Exmple	
receiptDevi ceSignature	YyXTSizBBrMjMk4VQL+sCNr+2AC6aQbDAn9JMV2rk3yJ6MDZwie0wqQW3oisNWrMkeZsuAyFSnFkU2A+pKm91sOHVdjeR BebjQgAQQIMTCVIcYrx+BizQ7Ib9iCdsVI+Jel2nThqQiQzfRef6EgtgsaIAN+PV55xSrHvPkIe+Bc=	
receiptID	48377	
serverDate	2019-09-19T15:43:12	
Result used for hash generation	YyXTSizBBrMjMk4VQL+sCNr+2AC6aQbDAn9JMV2rk3yJ6MDZwie0wqQW3oisNWrMkeZsuAyFSnFkU2A+pKm91sOHVdjeR BebjQgAQQlMTCVIcYrx+BizQ7lb9iCdsVI+Jel2nThqQiQzfRef6EgtgsaIAN+PV55xSrHvPkle+Bc=483772019-09- 19T15:43:12	
Generated hash in base64 representati on	JQolo/AgOsvm+PUQpvlQ/U7YMei3m/jbygNrBVfz6Sg=	

© ZIMRA 59 of 62



## 12.3. Fiscal day signature generation and verification

Fiscal day report hash and signature are generated according to the rules provided in section 12.1.

## 12.3.1. Fiscal day device signature

Fields included in fiscal day hash used for device signature are provided below (these fields must be included in hash in the same order as provided below):

Order	Field name	Description
1	deviceID	Device ID
2	fiscalDayNo	Fiscal day number
3	fiscalDayDate	Fiscal day date (date when fiscal day was opened). Date in ISO 8601 format YYYY-MM-DD. Example: 2019-09-23
4	fiscalDayCounters	Concatenated fiscal day counter lines, where each line is concatenated in this way: fiscalCounterType    fiscalCounterCurrency    fiscalCounterTaxPercent or fiscalCounterMoneyType    fiscalCounterValue.
		All text values are concatenated in upper case.  Amounts are represented in cents. Only non-zero value fiscal counters are included in concatenation. Fiscal counters are concatenated in this order:  • fiscalCounterType (in ascending order)  • fiscalCounterCurrency (in alphabetical ascending order)  • fiscalCounterTaxID (in ascending order) / fiscalCounterMoneyType (in ascending order)
		In case taxPercent is not an integer there should be dot between the integer and fractional part. In case of exempt which does not send tax percent value, empty value should be used in signature. In case taxPercent is an integer there should be value of tax percent, dot and two zeros sent.  Examples:  - If taxPercent is 15, value 15.00 must be used in signature.  - If taxPercent is 0 value 0.00 must be used in signature.

#### **Example**

Example				
Name	Exmple			
deviceID	321			
fiscalDayNo	84			
fiscalDayDate	2019-09-23			
fiscalDayCounters	fiscalCounterType	fiscalCounterC urrency	fiscalCounterTaxPercent/ fiscalCounterMoneyType	fiscalCounterValue
	SaleByTax	ZWL		23000,00
	SaleByTax	ZWL	0	12000,00
	SaleByTax	USD	14,5	25,00
	SaleByTax	ZWL	15	12,00
	SaleTaxByTax	USD	15	2,50
	SaleTaxByTax	ZWL	15	2300,00
	BalanceByMoneyType	ZWL	CARD	15000,00
	BalanceByMoneyType	USD	CASH	37,00
	BalanceByMoneyType	ZWL	CASH	20000,00
	Result: SALEBYTAXZWL2300000SALEBYTAXZWL0.001200000SALEBYTAXUSD14.502500SALEBYTAXZWL15.001200SA LETAXBYTAXUSD15.00250SALETAXBYTAXZWL15.00230000BALANCEBYMONEYTYPEUSDLCASH3700BALANCE BYMONEYTYPEZWLCASH2000000BALANCEBYMONEYTYPEZWLCARD1500000			
Result used for hash generation	321842019-09- 23SALEBYTAXZWL2300000SALEBYTAXZWL0.001200000SALEBYTAXUSD14.502500SALEBYTAXZWL15.001200 SALETAXBYTAXUSD15.00250SALETAXBYTAXZWL15.00230000BALANCEBYMONEYTYPEUSDLCASH3700BALAN CEBYMONEYTYPEZWLCASH2000000BALANCEBYMONEYTYPEZWLCARD1500000			

© ZIMRA 60 of 62

Generated hash in base64 representation

OdT8 LI0JXhXl1XQgr64Zb1ltFDksFXThVxqM6O8xZE =

## 12.3.2. Fiscal day FDMS signature

Fiscal day FDMS signature may be verified by decrypting fiscalDayServerSignature with FDMS public key and comparing if it matches with prepared fiscal day hash.

Hash generation algorithm is provided in section 12.1.

Fields included in fiscal day hash used for FDMS signature are provided below (these fields must be included in hash in the same order as provided below):

Order	Field name	Description	
1	deviceID	Device ID	
2	fiscalDayNo	Fiscal day number	
3	fiscalDayDate	Fiscal day date (date when fiscal day was opened). Date in ISO 8601 format YYYY-MM-DD. Example: 2019-09-23	
4	fiscalDayUpdated	Date and time when fiscal day was closed.  Date in ISO 8601 format <date>T<time>, YYYY-MM-DDThh:mm:ss (hours are represented in 24 hours format, local time).  Example: 2019-09-23T14:43:23 fiscalDayClosed value from response to device.</time></date>	
5	reconciliationMode	Defines how fiscal day was close: automatically or manually.  Possible values (in upper case):  - AUTO  - MANUAL	
6	fiscalDayCounters	Concatenated fiscal day counter lines as described above in device signature generation.	
7	fiscalDayDeviceSignature	Fiscal day signature generated by device. In case fiscal day is closed manually, this field is not included into hash for FDMS signature.	

Example

Example				
Name	Exmple			
deviceID	321			
fiscalDayNo	84			
fiscalDayDate	2019-09-23			
fiscalDayUpdated	2019-09-23T22:21:14			
reconciliationMode	AUTO			
fiscalDayCounters	fiscalCounterType	fiscalCounterC urrency	fiscalCounterTaxPercent/ fiscalCounterMoneyType	fiscalCounterValue
	SaleByTax	ZWL	, , , ,	23000.00
	SaleByTax	ZWL	0	12000,00
	SaleByTax	USD	15	25,00
	SaleByTax	ZWL	15	12,00
	SaleTaxByTax	USD	15	2,50
	SaleTaxByTax	ZWL	15	2300,00
	BalanceByMoneyType	ZWL	CARD	15000,00
	BalanceByMoneyType	USD	CASH	37,00
	BalanceByMoneyType	ZWL	CASH	20000,00
		AXBYTAXZWL15.00	0000SALEBYTAXUSD15.002500SA 1230000BALANCEBYMONEYTYPE TYPEZWLCASH2000000	
fiscalDayDeviceSign ature	YyXTSizBBrMjMk4VQL+sCNr+2/ HVdjeRBebjQgAQQIMTCVIcYrx	AC6aQbDAn9JMV2 (+BizQ7lb9iCdsVI+.	rk3yJ6MDZwie0wqQW3oisNWrM Jel2nThqQiQzfRef6EgtgsaIAN+P\	keZsuAyFSnFkU2A+pKm91sO /55xSrHvPkIe+Bc=
Result used for hash generation	WL15.001200SALETAXBYTAXU	SD15.00250SALETA	YTAXZWL0.001200000SALEBYTA AXBYTAXZWL15.00230000BALAN ALANCEBYMONEYTYPEZWLCASH2	ICEBYMONEYTYPEZWLCARD1

© ZIMRA 61 of 62



	L+sCNr+2AC6aQbDAn9JMV2rk3yJ6MDZwie0wqQW3oisNWrMkeZsuAyFSnFkU2A+pKm91sOHVdjeRBebjQgAQQI MTCVIcYrx+BizQ7Ib9iCdsVI+Jel2nThqQiQzfRef6EgtgsaIAN+PV55xSrHvPkIe+Bc=
Generated hash in base64 representation	nlqwrAoFAmXLfuMJlQTdS2m0B4d5X1sTJ2gPo5/Dq+s=

© ZIMRA 62 of 62