

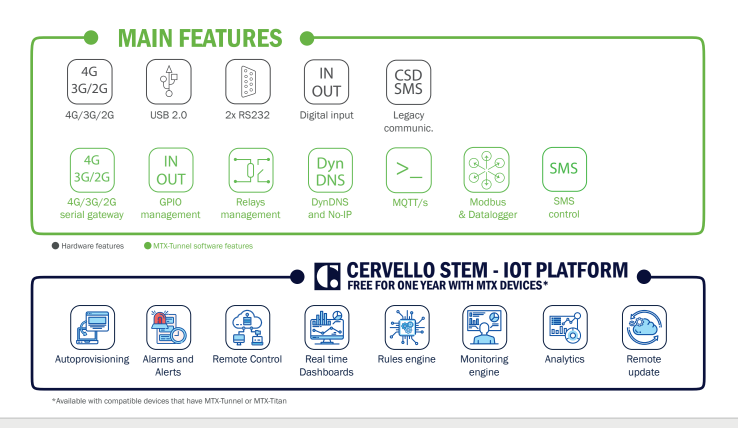


MTX-T2 Basic 4G/3G 2xRS232 programmable IoT modem

MTX-T2 is an innovative and powerful all-in-one solution for the most demanding M2M and IoT applications, enabling 2G/3G/4G high speed data transmission, CSD and SMS. MTX-T2 are Java J2ME programmable and have many interfaces (2x RS232, mini USB, 1x digital input) avoiding need for further hardware, shortening time to market and reducing costs. It is also compatible with MTX-Tunnel, a firmware that can be executed in our MTX modems to use them as powerful gateways or routers.







- **f** DC input: 6.5 to 40 Vdc
- J Temperature range: -30° to +85°C
- Dimensions: 78.1x66.8x37.2mm

Weight: <190gr</p>

Datasheet subject to changes | 2020/04 MTX © by MATRIX ELECTRONICA S.L.U. SUPPORT: iotsupport@mtxm2m.com SALES: info@mtxm2m.com mtxm2m.com

HARDWARE FEATURES

	MTX-T2 4G	MTX-T2 3G	MTX-T2 2G
	LTE 5 Bands (700, 800, 900, 1800, 2100MHz), GSM/GPRS/EDGE: 2 Bands (900, 1800MHz)	HSPA+: 5 Bands (800, 850, 900, 1900, 2100MHz), GSM/GPRS/ EDGE: 4 Bands (850, 900, 1800, 1900MHz)	GSM 4 Bands (850, 900, 1800, 1900MHz), release 6
(4G)	LTE Cat.1: DL 10.2Mbps, UL 5.2Mbps		
3G	HSPA: DL 7.2Mbps, UL 5.7Mbps UMTS PS: DL 384Mbps, UL 384 Mbps, CS: DL 64Mbps, UL 64Mbps	HSPA (3GPP release 7): DL 7.2Mbps, UL 5.7Mbps; HSDPA Cat.8/HSUPA Cat.6	
2G	EDGE Class 12 data rates, DL: max. 237 kbps, UL: max. 237 kbps GPRS Class 12 data rates, DL: max. 85.6 kbps, UL: max. 85.6 kbps	EDGE Class 12 data rates, DL: max. 237 kbps, UL: max. 237 kbps GPRS Class 12 data rates, DL: max. 85.6 kbps, UL: max. 85.6 kbps	EDGE Class 12 data rates, DL: max. 237 kbps, UL: max. 237 kbps GPRS Class 12 data rates, DL: max. 85.6 kbps, UL: max. 85.6 kbps
CSD	CSD data transmission up to 9.6 kbps, V.110, non-transparent	CSD data transmission up to 9.6 kbps, V.110, non-transparent	CSD data transmission up to 9.6 kbps, V.110, non-transparent
SMS	SMS: text and PDU mode support, point-to-point MO and MT, cell broadcast	SMS: text and PDU mode support, point-to-point MO and MT, cell broadcast	SMS: text and PDU mode support, point-to-point MO and MT, cell broadcast

Interfaces

Connectors

4G 3G/2G	4G/3G/2G connectivity		2x SI	MA F antenna co	onnector: 4G	
	USB 2.0		1x SI	MA F antenna co	onnector: 3G/20	à
	SIM card interface 1.8V and 3V	୍ସି Mini USB 2.0				
	2x RS232		2x D	B9 female conn	ector: RS232	
	1x digital input		5-wa	y plug-in: 1x digi	tal input, power	supply
	Power supply	Dura				
	Operating status LEDs	Proc	essor			
	Real Time Clock with alarm functionality			4G	3G	20

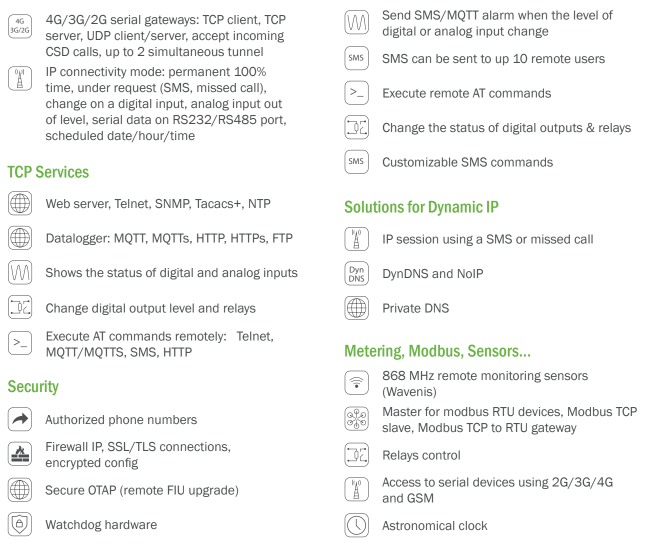
	4G	3G	2G
Flash	31MB	10MB	10MB
RAM	18MB	10MB	10MB
CPU	ARM11	ARM11	ARM11



MTX-TUNNEL SOFTWARE FEATURES

Alarms and Control

Connectivity



ORDERING INFORMATION

MTX-T2 [2 N]	199801455	MTX-T2 [4 N]	199801438
MTX-T2 [3 N]	199801406		

MTX - T2 [X - Options]

X	-	Options
2: 2G		N: no options
3: 3G/2G		GPS: GPS
4: 4G/3G/2G		



			FREE FOR ONE	EM - IOT P YEAR WITH MTX DEVI	
6	STEM - Your project name	Q, Search	A da 🎫 🔕	CERVELLO - Your project name	Q, Search
	Visualization - Overview II Deshbood	 • 		A Monitoring Overview Alarma	Telemetries Events Locations
-	Statistics		Today This week This month This year	Alarma Q. Search alarma	All Aliames * Alarm History A
(b) (c)	Devices Number 5/10 Connected	Messages 220 Used Storage	2.7 GB Command templates 02	Coloui Mear Mour	Today This work (This month (This year) 🛱
0	Activities		Today This week This month This year	The Robbit Sends is a Little Bill The Robbit Sends is a Little Bill	Active CETCAL Webserkey - 68,92/2007 - 1.92 pm
	Alarms	Z Telemetries	© Events Log Ø	The Rabbit Sende in a Little Bill	Active CRETERAL Wednesday - 04/02/2007 - 1.52 pm
		Requestives (2 min average) 5.4	All events Number 826K	The Rabbit Sends in a Little Bill	Active CETCAL Wednesday - 64.02/2007 - 1.52 pm
	826		FeetTige 8.3K +1.2%	The Rubbit Sends in a Little Bill	Active CONTRAC. Wednesday - 56:10/2007 - 1.02 pm
			Thed Type 8.5% +1.2%	The Rabbit Sends in a Little Bill	Active MAJOR Wednesday - 08/02/2007 - 1.02 pm
	Ortical Major Minor	•• • • • • • • • • • • • • • • • • • • •	FourthType 6.1K +1.2%	The Rabbit Sends in a Little Bill	Active MINOR Wednesday - 68/02/2007 - 1.52 pm
	•674 •182 •182 ACTIVE AKNOWLAGE CLEARED	Jan 28, 242794 Jan 28, 330794 Jan 28, 347 PM	Jac 20, 400794 Yop Events type transactions Row all Events	The Rubbit Sends in a Little Bill	Active MINOR Wednesday - 08/02/2007 - 1.12 pm
	Alarms Log	2 Users Log 2 Devices Log	Assets Log	The Rubbit Sends is a Little Bill	Active COTICAL Wednesday - 58,7272007 - 1.82 pm
	All Alarma Number 826K	Users number 826K Connected devices	826K All events Number 826K	The Rabbit Sends is a Little Bit	Active 2017 (1) Webmeder - 55/07/2007 - 1.52 am
.82	Dather 19 112	Bot Taxa BY 1175 Bot Dates	197 1175 Bothes 877 1175	25.	

7.4K +125 Second Device 7.4K +1.2N 7.46 +1.25

General Features

2.46 +1.25

Second Type

æ Up to unlimited devices

Second Type

- Æ Autoprovisioning
- Real time dashboards
- Remote control
- Monitoring engine
- Alarms and alerts
- 瀻 Rules engine
- ð Remote update
- ÷ Connect engine*
- ÷. API Keys*
- Analytics*
- Multi-tenant*
- Ł White labeling*



Monitor



Alarms, Events and Incidents

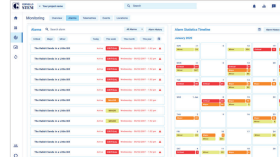


Control



Command template





Devices Inventory

	Add single and single from template
P	Add Bulk from template and from autoprovisioning
	Manage: Device template, Groups, Assets and Bulk actions
Conn	ect
	Topics*
	Transformation*
	Integration keys*
Visua	alize
	Dashboards
	Reports
Auto	mate
	Rules Engine
	Actions
	Triggers
Secu	rity
	2-factor authentication
	SSL for end user application
	Custom admin roles*

*Upgrade required

**Available with compatible devices with MTX-Tunnel or MTX-Titan

