



INFO & DOWNLOADS:



mtxm2m.com/gtw



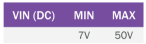


mtxm2m.com



CONNECTOR LAYOUT









PIN	DB15 F
1	CANH
2	RS485_A/RS232_RX0
3	RS485_Z/RS232_TX0
4	RS232_TX1
5	1-Wire
6	CANL
7	RS485_Y/RS232_RTS0
8	RS485_B/RS232_CTS0

PIN	DB15 F	
9	RS232_RX1	
10	VCC_OUT	
11	Relay COM	
12	RS232_TX2	
13	RS232_RX2	
14	GND	
15	Relay NA	

GET YOUR DEVICE WORKING

Connect to Ethernet

Connect Ethernet cable in the available Ethernet port. The interface is configured by default as follows:

IP: 192.168.1.2 NETMASK 255.255.255.0

Connect to power

Connect the power to the terminal block. A green led will turn on if the device is properly turned on.

2 Connection data

After approximately 30 seconds, the device will be accessible via SSH. The connection data would be the following:

Host name: 192.168.1.2

Port: 22 User: root Password: root

This SSH connection can be done both from Windows using Putty for instance, and from Linux using the following command: ssh root@192.168.1.2.