

### Introduction

Homtecs Serial Cellular Modem is the industrial cellular modem that provides SMS and dial-up function by 3G/4G Cellular network cater for industrial application requirement. The configuration and controlling can be made using AT-commands. It supports up to 150Mbps downlink speed and 50Mbps uplink speed service can utilize the 4G/3G network for convenient and inexpensive data transfer from remote instruments, meters, computers or control systems in packet data. Due to the performance industrial module, robust metal case and a wide operating temperature range, this model is well suitable for industrial M2M/lot applications.

It can be used in finance, postal, smart power grids, smart transportation, environment monitor, fire protection monitor, security, water conservancy, public safety, advertising release, industrial control, earth quake monitor, meteorological watch, instrument monitor etc.



Support RS-232 Support UDP/TCP protocol Support 4G/3G

### **Features**

### **Industrial design**

High-powered Industrial cellular module provide the strong anti-jamming ability

PCB comply to 3H and 3W

Wide range Voltage power supply, 5~26V

Support standard serial RS-232 interface that can plug into industrial PC or end serial device

Plug & Play solution for quick and easy integration , flexible and reliable

Control the power on/off by interface control line, easy for user device to control the operation of the modem

### **Stability**

Support serial I/O hardware reset to ensure always online
Build-in link detection and hardware watch-dog, support WDT to
ensure always online transmission

UIM/SIM SIM card ESD Protection: 1.8V/3V Standard

Serial RS-232(DB9) Interface ESD protection

Support over voltage protection

Robust Metal Case and anti-lightning protection

Provide IP34 protection

## **Specification**

Hardware

LED indicators 1 x PWR, 1 x NET

Watchdog Built-in
Guarantee One year

Cellular Interface

Number of antennas 1
Connector SMA-K
SIM 1 x SIM/UIM, 3V/1.8V

Serial Port

**Serial Port** Number of ports

Iumber of ports 1 x RS-232
Connector 1 x DB9

Connector 1 x D

Power supply

Connector 5.5 mm female socket

#### **Physical Characteristics**

Ingress protection IP34
Housing & Weight Metal, 150 g
Dimensions  $70.5 \times 55 \times 22 \text{ mm}$ Operating temperature  $-30 \sim +75 \text{ °C}$ Storage temperature  $-40 \sim +85 \text{ °C}$ 

Relative humidity 5 ~ 95% RH (non-condensing)

Wireless

Phone: 86-755-23903495

Module Industrial module

Frequency Bands FDD-LTE(B1/3/5/7/8/20/28),

(B1/2/4/5/7/8/12/13/17/25/26)

TDD-LTE(B38/39/40/41)

WCDMA(850/900AWS/1900/2100MHz)



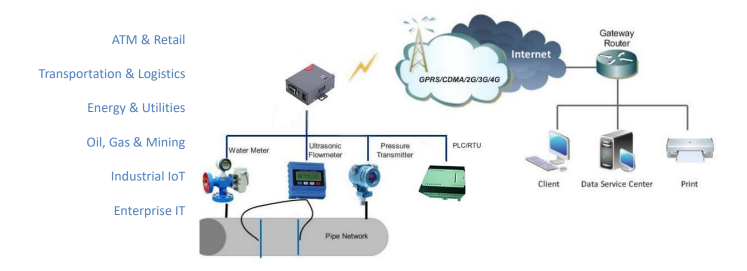
Input voltage Recommended supply 7.5 ~ 32 V DC

power 12V DC/1A power adapter

**Power Consumption** 

GSM/GRPS(850/900/1800/1900MHz)
Data mode: <70mA/12V; Idle mode: <17mA/12V

# **Application**



## **Order Information**

Model	Interface	Frequency Bands	Country/Region	Package Contains
M4-FA2T	1 x RS232	FDD-LTE(B1/3/5/7/8/20/ 28), (B1/2/4/5/7/8/12/13/17/25/26) - TDD-LTE(B38/39/40/41) WCDMA(850/900AWS/1900/2100MHz) GSM/GRPS/EVDO(850/900/1800/1900MHz)	Global	1 x Modem 1 x Cellular antenna 1 x Serial cable 1 x 12V/1A Power supply
M3-WA2T	1 x RS232			
M3-G12T	1 x RS232			
M3-E12T	1 x RS232			

 $<sup>\</sup>hbox{\it *For more information about frequency bands in different countries, please contact your Homtecs sales representative.}$ 

Phone: 86-755-23903495