

### Introduction

The LP-5231PM-4GE is equipped with a Cortex-A8 CPU (1 GHz) and running a Linux operating system (Linux Kernel 3.2.14) that is a compact and real-time OS used to quickly create time critical and high performance applications.

The optional I/O expansion board, XV-board, provides high-protection I/O. Using the built-in Flash and microSD, the LinPAC can save application program, image file and data.

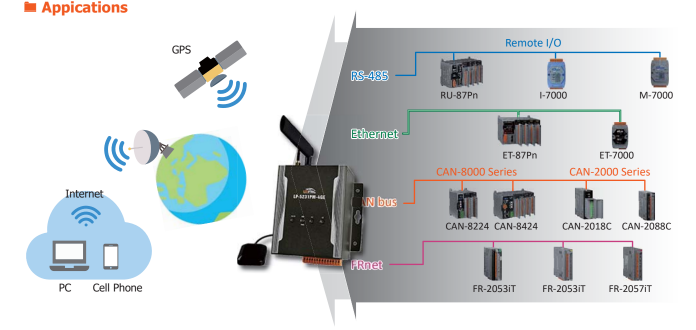
The 4G module of LP-5231PM-4GE work on frequencies of WCDMA 2100/900/850 MHz, FDD LTE: B1/B3/B5/B7/B8/B20 and GSM 850/900/1800/1900 MHz. These modules utilize the 3G/4G network for convenient and inexpensive data transfer from remote instruments, meters, computers or control systems in either live data or packet data. These modules has the integrated TCP/IP stack so that even simple controllers with serial communications ports can be connected to the modem without the need for special driver implementation. With the features of theirs, the systems can be SMS and GPRS/3G/4G connection applications with our PAC.

#### Linux Kernel OS



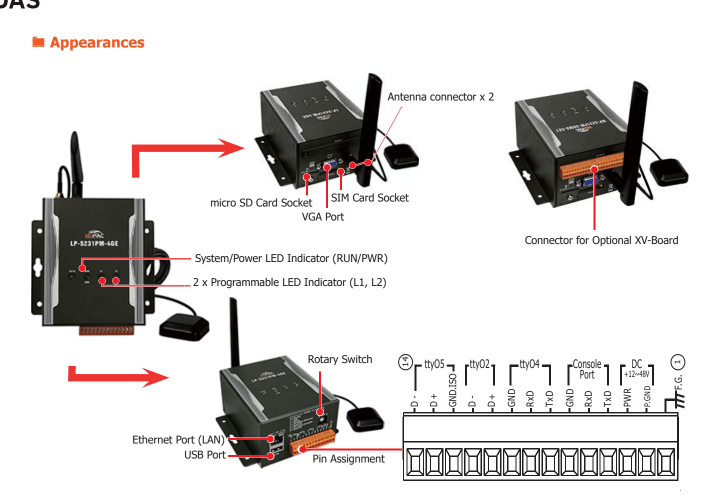
Main advantage of the LP-5231PM-4GE is its high quality control system, including its stably properties, open source and the standard LinPAC SDK for Windows and Linux using the GNU C language, GUI software. The main purpose of LP-5231PM-4GE is to allow the numerous enthusiastic Linux users to control their own embedded system easily within the Linux environment.

- LinPAC SDK for Windows and Linux
- Support for GNU C Language
- Support for GUI: Using GTK + Library
- Support for USB to Serial Converter
- Support for DCON, Modbus
- and SNMP Protocols

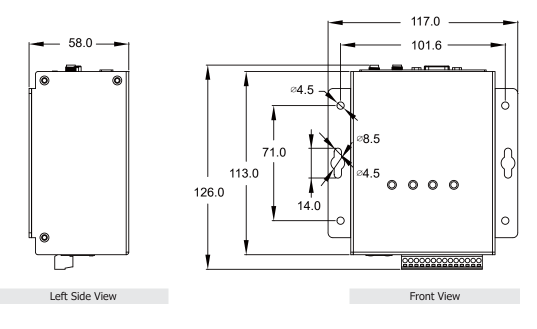


# **Specifications**

System Software				
OS	Linux Kernel 3.2.14			
Service	SFTP server, Web server, SSH			
SDK	LinPAC SDK (GCC based toolchain and LinPAC Libraries)			
Main Unit				
CPU	Cortex-A8, 1.0 GHz			
SDRAM	512 MB DDR3			
Flash	512 MB			
FRAM	64 KB			
Storage	4 GB microSD card (up to 32 GB)			
RTC (Real Time Clock)	Provide seconds, minutes, hours, dates, day of week, month, year			
64-bit Hardware Serial Number	Yes, for software copy protection			
Watchdog Timer	Dual Watchdog Timer			
Rotary Switch	1 x 10 Position (0 ~ 9)			
LED Indicator	1 x Power, 1 x Run, 2 x Programmable			
Buzzer	Yes			
Display				
VGA	Analog RGB, Resolution: Up to 1280 x 1024			
I/O Expansion				
I/O Туре	One optional XV-board			
Communication Ports				
Ethernet	1 x RJ-45, 10/100/1000M Base-TX (Auto-negotiating, Auto MDI/MDI-X, LED Indicators)			
USB	1 x USB 2.0 (host)			
Console Port	RS-232 (RxD, TxD and GND); Non-isolated			
ttyO2	RS-485 (Data+, Data-); Non-isolated			
ttyO4	RS-232 (RxD, TxD and GND); Non-isolated			
ttyO5	RS-485 (Data+, Data-); 2500 VDC isolated			
Mechanical				
Casing	Metal			
Dimensions (W x L x H)	117 mm x 126 mm x 58 mm			
Ingress Protection Rating	IP30 (Aluminum)			
Installation	DIN-Rail, Wall mounting			
Environmental				
Operating Temperature	-25 ~ +75 °C			
Storage Temperature	-40 ~ +80 °C			
Humidity	10 ~ 95 % RH (Non-condensing)			
Power				
Input Range	+12 ~ 48 VDC			
Consumption	6.5 W			
4G System				
Frequency Band				
Data Transmission	Download Max. 100 Mbps; Upload Max. 50 Mbps			
3G System				
Frequency Band	WCDMA 850/900/2100 MHz			
	DC-HSPA+ Download: Max. 42 Mbps; Upload: Max. 5.76 Mbps			
Data Transmission	TD-SCDMA Download: Max. 4.2 Mbps; Upload: Max. 2.2 Mbps			
	CDMA2000 EVDO Download: Max. 14.7 Mbps; Upload: Max. 5.4 Mbps			
GPS System				
Channels	32			
Protocol	NMEA 0183			



## **Dimensions (Units: mm)**



## Ordering Information

LP-5231PM-4GE CR 4G Linux Based Metal PAC with Cortex-A8 CPU, 1 LAN Port, GPS. Metal Case (RoHS)

## Accessories

XV-Board	Add-on I/O Expansion Board