

### Specification of M2M Industrial WCDMA DTU With VGA Interface



<b>Model No.</b>	<b>CM8150V</b>
<b>Cellular Parameters</b>	
<b>Item</b>	<b>Content</b>
Cellular	UMTS/HSDPA/HSUPA/WCDMA/EDGE/GPRS/CSD mode
Standards and frequency bands	Support UMTS/HSDPA/WCDMA 850/900/1900/2100MHz Dual-band EGSM 850/900/1800/1900MHz Support GPRS/EDGE CLASS 12
Coding scheme	HSDPA/HSUPA/WCDMA/EDGE/GPRS/CSD model
Communication bandwidth	HSDPA/HSUPA model: Downlink up to 7.2Mbps,Uplink up to 5.76Mbps WCDMA model: Downlink/Uplink up to 384Kbps
Transmit power	<24dBm
Receiver sensitivity	<-109dBm
<b>Hardware system</b>	
<b>Item</b>	<b>Content</b>
CPU	Industrial high-performance embedded processor
MMU	CPU with MMU memory management unit, can prevent memory overflow
Flash	32Mbits (expandable to 128Mbits) have enough memory to store programs and data and data (the actual type shall prevail)
SDRAM	1024Mbits (expandable to 4098Mbits), a large enough cache to improve system operation speed
<b>Operating System</b>	
<b>Item</b>	<b>Content</b>
Operating System	Using LINUX2.6.28 operating system with memory management unit and real-time feature, upgrades is very fast and system is stable
<b>Interface Type: (VGA interface)</b>	
<b>Item</b>	<b>Content</b>
	1 RS485 interface 1 or RS232 serial port (support RS422/TTL)



Serial port	Data bit: 7,8 bit Stop bits: 1, 2-bit Parity: no parity, odd parity, even parity, SPACE and MARK parity Serial speed: 110bps ~ 115200bps Flow Control: None flow control, RTS / CTS hardware flow control or XON / XOFF software flow control
Indicator	With power, ACT communication and online indicator
Antenna Interface	Standard SMA female interface,50ohm; optional 3M/5M/10M/15M antenna extension cable, meet the different needs of customers
UIM interface	1.8V/3V/5V standard putter user card interface, built-in 15KV ESD protection
Power Interface	Standard 3-pin power jack
<b>Power supply</b>	
<b>Item</b>	<b>Content</b>
Supply voltage	Wide voltage design, DC 5V to the DC32V power supply directly to the
Standard power supply	DC9V/1.5A
Current while Communicating	Average communication current : 350mA @ +9 VDC; Communicating instantaneous peak current: 1.0A @ +9 VDC
Standby current	Standby average current: <35mA @ +9 VDC
<b>Physical features:</b>	
<b>Item</b>	<b>Content</b>
Shell	Metal shell: metal case, anti-radiation, anti-interference; shell and system
Product dimensions	92x62x22 mm (not including the antenna and the fixed parts)
Packing Size	298x226x60mm (the actual type shall prevail)
Weight	0.41kg (the actual type shall prevail)
<b>Other parameters</b>	
<b>Item</b>	<b>Content</b>
Operating Temperature	-25°C ~+65°C
Extended operating temperature	-35 °C~+75°C
Storage Temperature	-40~+85°C
Relative Humidity	95%(No condensation)
<b>Feature</b>	
1, Remote wakening: support the wakening ways like SMS, voice, data and disconnection overtime	
2, Support dual data centers backup and multiple data centers (8) to receive data; it can support the maximum number 256 of sending centers	



3, Support serial port software upgrade
4, Support LINUX, UNIX and WINDOWS operating system at the same time
5, Improved network support: support including 2G network (GSM network), 2.5G network (GPRS network), 2.75G network (EDGE network), 3G network (WCDMA network, EVDO network, TD-SCDMA network), 4G network (HSPA+ network, LTE network), all networks supported
6, Abundant interfaces: provide RS232 interface or RS485 interface or TTL interface or RS422 interface or USB interface, all interfaces supported
7, Support fixed IP communication mode: support DDNS dynamic domain name communication mode
8, TCP transparent data transmission and UDP transparent data transmission; support multiple operating modes
9, Intelligent anti-dropped, support online testing, online maintenance, automatic re-dial, ensure the equipment is always on-line