

VC-2301

V-COM2000: Veesta Communication 2000 Product Series SCADA / DCU / Cellular Gateway / Ethernet / Serial Router Device



• Cellular Interface (4G Option)

Standards	GSM/GPRS/EDGE/UMTS/HSPA/WCDMA/LTE Category 4
Band Options (by order)	<ul style="list-style-type: none">• Senary-band LTE-FDD B1/B3/B5/B7/B8/B20 2100/1800/850/2600/900/800 MHz• Triplex-band LTE-TDE B38/B40/B41 2600/2500/3500 MHz• Four-band UMTS/HSPA 850/900/2100 MHz• Dual-band GPRS/UMTS/HSPA B3/B8 900/1800 MHz
LTE (FDD Option)	Max 150Mbps (DL)/Max 50Mbps (UL)
LTE (TDD Option)	Max 130Mbps (DL)/Max 35Mbps (UL)
HSPA Data Rate	42 Mbps DL, 5.76 Mbps UL (Category 6, 7)
EDGE Multi-slot Class	Class 12
EDGE Data Rate	237 kbps DL, 237 kbps UL
EDGE Terminal Device Class	Class B
GPRS Multi-slot Class	Class E2
GPRS Data Rate	85.6 kbps DL, 85.6 kbps UL
GPRS Terminal Device Class	Class B
GPRS Coding Schemes	CS1 to CS4
Tx Power	Class 3 (23dBm±2dB) for LTE (FDD Option) Class 3 (23dBm±2dB) for LTE (TDD Option) UMTS/HSPA: +24 +1/-1dBm EDGE900: +27 +3/-3 DBm EDGE1800: +26 +3/-4 dBm GSM1800: +30 +2/-2 dBm GSM900: +33 +2/-2 dBm
Sensitivity:	LTE B1,B3: -101.5dBm, B2,B4,B5,B8,B12: -101dBm (10M), B13: -100dBm (10M), B20,B28: -102.5dB (10M) WCDMA B1,B2,B4: -110dBm, B5,B8: -110.5dBm GSM, DCS: -109dBm

VC-2301

V-COM2000: Veesta Communication 2000 Product Series SCADA / DCU / Cellular Gateway / Ethernet / Serial Router Device



• Cellular Interface (2G/3G Option)

Standards	GSM/GPRS/EDGE/UMTS/HSPA
Band Options (by order)	• Four-band UMTS/HSPA 850/900/1900/2100 MHz • Dual-band GPRS/UMTS/HSPA 900/2100 MHz
HSPA Data Rate	14.4 Mbps DL, 5.76 Mbps UL (Category 6, 7)
EDGE Multi-slot Class	Class 12
EDGE Data Rate	237 kbps DL, 237 kbps UL
EDGE Terminal Device Class	Class B
GPRS Multi-slot Class	Class 12
GPRS Data Rate	85.6 kbps DL, 85.6 kbps UL
GPRS Terminal Device Class	Class B
GPRS Coding Schemes	CS1 to CS4
Tx Power	UMTS/HSPA: 0.25 W EDGE900: 0.5 W EDGE1800: 0.4 W GSM1800: 0.7 W GSM900: 1.6 W

• Wireless Interface (Option by Order)

Standards	IEEE 802.11n for Wireless LAN
Spread Spectrum and Modulation (typical)	• DSSS with DBPSK, DQPSK, CCK • OFDM with BPSK, QPSK, 16QAM, 64QAM • 802.11b: CCK @ 11/5.5 Mbps, DQPSK @ 2 Mbps, DBPSK @ 1 Mbps • 802.11a/g: 64QAM @ 54/48 Mbps, 16QAM @ 36/24 Mbps, QPSK @ 18/12 Mbps, BPSK @ 9/6 Mb
Operating Channels (central frequency)	2.412 to 2.462 GHz (11 channels)

VC-2301

V-COM2000: Veesta Communication 2000 Product Series SCADA / DCU / Cellular Gateway / Ethernet / Serial Router Device



Security	<ul style="list-style-type: none">• SSID broadcast enable/disable• 64-bit and 128-bit WEP encryption, WPA /WPA2-Personal and Enterprise (IEEE 802.1X/RADIUS, TKIP and AES)
Transmission Rates	802.11b: 1, 2, 5.5, 11 Mbps 802.11a/g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps 802.11n: 6.5 to 300 Mbps (multiple rates supported)
Tx Power	2.4 GHz 802.11b: Typical 16.14~16.52 dBm 802.11g: Typical 14.10~14.38 dBm
RX Sensitivity	2.4 GHz 802.11b: Typical -69.83 ~ -42.07 dBm 802.11g: Typical -70.76 ~ -42.03 dBm

• WAN Interface

Standards	IEEE 802.3 for 10BaseT IEEE 802.3u for 100BaseTX IEEE 802.3ab for 1000BaseT
Number of Ports	1
Speed	10/100/1000 Mbps auto negotiation speed, F/H duplex mode and auto MDI/MDI-X connection (RJ45-type)

• LAN Interface

Standards	IEEE 802.3 for 10BaseT IEEE 802.3u for 100BaseTX IEEE 802.3ab for 1000BaseT
Number of Ports	2
Speed	10/100/1000 Mbps auto negotiation speed, F/H duplex mode and auto MDI/MDI-X connection (RJ45-type)

VC-2301

V-COM2000: Veesta Communication 2000 Product Series SCADA / DCU / Cellular Gateway / Ethernet / Serial Router Device



• Interface

Cellular Antenna Connectors	1 SMA (female) for 3G or 4G (by option Order)
Wireless Antenna Connectors	2 RP-SMA (female) (Option by Order)
GNSS (Option by Order)	1 SMA (female), GPS (1575.42 MHz), GLONASS (1602 MHz)
Serial Port	1, RS-232 Terminal Block (RS485 by Order option)
LED Indicators	PWR1, STATUS, ERR, CELLULAR SIGNAL, WIFI SIGNAL, WLAN
Ground Screw	M5
Reset Button	Warm Reset/Factory Default Reset

• Software

Network Protocols	ICMP, DDNS, TCP/IP, UDP, DHCP, Telnet, DNS, SNMP, HTTP, HTTPS, SMTP, SNTP, ARP
Routing/Firewall	Static Routes, NAT, port forwarding, IP/MAC/Port filtering
VPN	• Max. Tunnel Number: 5 (Responder/Initiator) • IPSec (DES, 3DES, AES, MD5, SHA-1, DH2, DH5), PSK/X.509/RSA
Cellular Connectivity	Network Provider Check/Cellular Connection Check/Packet-level Connection Check
VLAN Switch	Providing VLAN Tagging on LAN ports, Configuration VLAN IDs.
Real-time Graphs	Load and Traffic Graphs, Wireless Graphs, Connections Graphs
LED Configurations	Provide Configurations of LEDs of device to any trigger based events on nets and services
Backup / Update	Backup Setting and Configurations on file, system updates
Startup Configuration	Provide utility to Initialize of device, enable/disable or start/restart/stop of system services,
Diagnostics	Network diagnostic tools, ping/traceroute/nslookup, Bandwidth Tester

VC-2301

V-COM2000: Veesta Communication 2000 Product Series SCADA / DCU / Cellular Gateway / Ethernet / Serial Router Device



• Communication Applications Options

Modbus Gateway	This application provide the gateway between Modbus RTU protocol over RS232 or RS485 on the device and any Modbus TCP protocol connected to the router
Serial to Ethernet Converter	This application provide the Serial to Ethernet Converter feature to any device over the router
SCADA Data Concentrator	This application provide the SCADA Data Concentrator function to concentrate all of data by any protocols in SCADA like IEC60870-5-101, IEC60870-5-104, DNP3.0, Modbus RTU, Modbus TCP The application also can be used to any protocol conversion over the router and device

• Redundancy Option

SIM Card	Redundancy between SIM cards, faile-over by retry times between SIM slots, possible to enable/disable
WAN Connections	Redundancy between WAN connections, WAN Ethernet Port, Cellular Network, any user-defined WAN
Device Redundancy	Providing as virtual router redundancy protocol

• Utilities Options

Ping Check	Ping check service to provide and maintain the communication live via specified interface and scenario
Socket Relay	Provide enhanced socket relay option as socket gender changer that usefull for any none-APN service
Socket Multiplexer	Providing enhanced socket multiplexing service
Time Synchronization	Providing the Time Synchroknization service based on NTP as NTP Client and TP Server
Firewall	Providng enhanced firewall system with usefull table options
Automatic Updater	Providing service for remote automatic firmware/database updates within full configurations and localization update server and mirror sites

• SIM Interface

Number of SIMs	2 SIM port for redundancy operation
SIM Control	3 V

VC-2301

V-COM2000: Veesta Communication 2000 Product Series SCADA / DCU / Cellular Gateway / Ethernet / Serial Router Device



• Management Software

Configuration and Management Options Web Console

• Physical Characteristics

Housing Colored Iron, providing IP30 protection
Weight 350 g
Dimensions 104 X 102 X 44 mm

• Environmental Limits

Operating Temperature Standard Models: 0 to 55°C (0 to 131°F)
Wide Temp. Models: -30 to 70°C (-22 to 158°F) (By Order)
Storage Temperature -40 to 85°C (-40 to 185°F)
Ambient Relative Humidity 5 to 95% (non-condensing)

• Power Requirements

Power Inputs 1 terminal block
Input Voltage 9 to 52 VDC
Input Current 0.7 A @ 12 VDC; 0.2 A @ 48 VDC
Reverse Polarity Protection Present

• Standards and Certifications

Safety EN 60950-1, UL 60950-1
EMC EN 61000-6-2/6-4, IEC 61000-4-2/4/5/6/8 for ESD, EFT, Surge
EMI CISPR 22, FCC Part 15B Class A
Radio EN 55032/55024/61000-3-2/61000-3-3/ EN 301 908-1908-2/908-13/300 328, EN 62311/60950

V-COM2000 Product Series - VC-2301



Model & Ordering Codes

Cellular Gateway / Ethernet / Serial Router Device

VC-2301 - 4 L 2 3 -

Default Model : **VC-2301-4L23-N**

Sample Model : **VC-2301-3L2N-N**

Including all of specifications specified in the Technical Datasheet of device with Cellular 4G modem and backward compatibility of GPRS and limited to function and items listed in ordering codes in below:

Cellular Modem Option

None (without cellular modem)	N
2G / 3G Modem Option	3
4G / LTE Modem Option	4

Power Supply Option

DC 9-48V	L
AC 220V	A
DC 110V	H

Communication Serial Port Option

RS-232, TXD,RXD,SG wires	2
RS-485, 2x wires	4

Antenna Option

None (No Antenna Order)	N
3dB GSM Antenna, 806-960 MHz / 1710-1990 MHz, Magnet Mount, 1m cable	3
5dB GSM Antenna, 806-960 MHz / 1710-1990 MHz, Magnet Mount, 2.5m cable	5

Feature Options

None	N
Socket Relay Option	A
Socket Multiplexer Option	B
Device Redundancy Option	C
Device Serial to Ethernet Converter	D
SCADA DCU/PCU Option, Modbus RTU/TCP Protocol	E
SCADA DCU/PCU Option, IEC60870-5-104 Protocol	F
SCADA DCU/PCU Option, IEC60870-5-101 Protocol	G
SCADA DCU/PCU Option, DNP3.0 Protocol	H
SCADA DCU/PCU 8x Supported Connections (Master or Slave) (Default if any of option E,F,G,H selected)	
SCADA DCU/PCU 16x Supported Connections (Master or Slave)	I
SCADA DCU/PCU 32x Supported Connections (Master or Slave)	J
SCADA DCU/PCU 64x Supported Connections (Master or Slave)	K