NTC-6200-02



3G M2M Router Plus

The intelligent and versatile NetComm Wireless 3G M2M Router Plus (NTC-6200) is designed for universal deployment and seamless integration, enabling remote monitoring and management across diverse applications in areas such as asset management, security and surveillance, building automation, point of sale, healthcare and smart city initiatives.







3G M2M Router Plus Overview

Industrial M2M applications are becoming more advanced, more complex and more diverse. Whatever the industry sector, the challenge is to achieve business objectives through the efficient management of remote assets, equipment and systems. The NetComm Wireless 3G M2M Router Plus (NTC-6200) offers an easily integrated solution that is simple to manage, configure and customise. Designed to enable diverse M2M applications, the NTC-6200 connects to 3G networks worldwide and, depending on the selected model, comes equipped with GPS and multipurpose interfaces including I/O, Serial, Ethernet and USB ports.

QUICK FACTS

- Penta-band 3G and quad-band 2G auto-fallback for undisrupted communications
- Connect to global 3G HSPA+ networks reaching speeds up to 14.4 Mbps (downlink)
- Fast Ethernet port (100Mbps)
- Connect legacy devices using the Serial (RS232/RS422/RS485) port and USB 2.0 OTG port
- Track assets with built-in GPS supporting an active GPS antenna via external SMA connector (selected models)
- Three multi-purpose I/O ports and one dedicated ignition sensing input (selected models)
- Intelligent, tri-Colour LED display for clear, easy to read modem status
- Remote device management with support for LWM2M, TR-069, web GUI and full feature management with SMS
- Save power using low power 'sleep' mode (~5mA at 12V)
- Flexible mounting suitable for industrial applications with built-in wall mount and DIN rail mounting options
- Device dimensions (excluding external antenna): 143mm (L) x 107mm (W) x 34mm (D) / 221g (254g with bracket)
- Browser-based device management and on-board processing capabilities for customised software and all-inone monitoring and communications functionality

The robust and intelligent NetComm Wireless 3G M2M Router Plus (NTC-6200) provides real-time M2M data connectivity, even in harsh environments. The NTC-6200 creates reliable point-to-point or point-to-multi-point WAN connections for a variety of mission critical applications such as primary broadband, video surveillance, retail, payments, in-vehicle communications and industrial automation.



UNLIMITED CONNECTIVITY

Connect and manage remote assets across the globe. NTC-6200 delivers speeds reaching 14.4Mbps over 3G networks worldwide; and feature Ethernet, Serial (RS232/422/485) and USB 2.0 ports to seamlessly connect virtually any piece of equipment, anywhere.



SEAMLESS INTEGRATION

NTC-6200 routers integrate with application service enablement platforms, and provide developers with a variety of real-world interfaces, offering complete integrated solutions for any application.



MONITOR MOBILE ASSETS (SELECTED MODELS ONLY)

Track and monitor vehicles and other mobile assets from any location using NTC-6200 models that feature built-in GPS; and gather information about the physical environment using the three multipurpose I/O ports to collect data from sensors, monitors and other input devices. One I/O port is a dedicated ignition input that can power the router when a vehicle is started, providing powering flexibility.



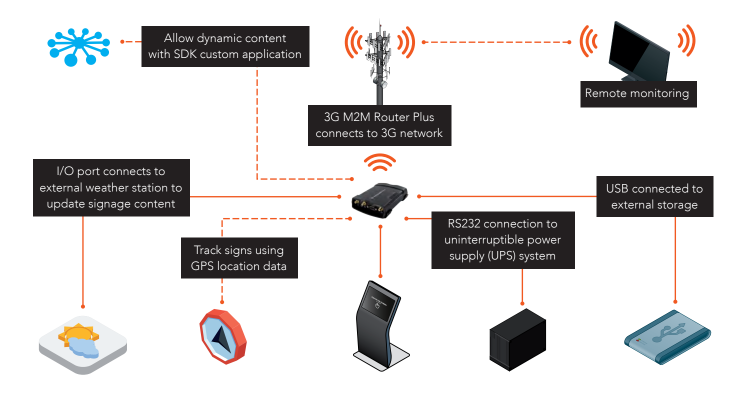
REMOTE MANAGEMENT

M2M deployments in remote locations can be managed from a central location in real time to reduce site visits and manual maintenance costs. Technicians can receive status alerts, log into the system, extract and analyse data, upload firmware and change configuration from virtually any location using management interfaces including OMA LWM2M, TR-069, SNMP, HTTP/HTTPS, Telnet/CLI, and SMS. SMS can be used to access, control and monitor the router, and send and receive text messages while protecting from 3G/2G IP network outages using GSM networks.

CUSTOM SOFTWARE APPLICATIONS

NTC-6200 routers are software rich intelligent 3G routers with the additional benefit of being software expandable. They feature an open embedded Linux Operating System empowering solution architects and system integrators to create their own apps using NetComm's Software Development Kit (SDK).

Application Example Wireless 3G connectivity to digital signs



Device features At a glance

Package Contents What's in the box?



- 1 Cellular antenna connectors
- **2** GPS antenna connector
- 3 RS-232/422/485 port
- SIM card slot (for USIM/SIM 2FF format)
- 5 SIM tray eject button
- 6 Mini USB 2.0 OTG port (host or device mode)
- 7 Reset button
- 8 6 way connector (power, ignition input and 3 x I/O ports)
- 9 Fast Ethernet LAN port



1 x NetComm Wireless 3G M2M Router Plus (NTC-6200)



2 x Cellular antennas



1 x six-way terminal block



1 x DIN rail mounting bracket



1 x 1.5m yellow Ethernet cable



1 x Quick start guide

1 x SIM card tray cover

1 x Torx screw for SIM card tray cover

Technical **Specifications**

- Powerful 450Mhz ARM9 processor with 64MByte DDR2 RAM
- 256MByte Flash memory storage (~120MB available on board space for user storage)

Embedded Linux 3.6

- HSDPA/HSUPA data rates: DL: 7.2 / 14.4
- Mbps, UL: 2.0 / 5.76 Mbps (Concurrent data rate: DL: 7.2 Mbps, UL: 5.76 Mbps)
- UMTS data rates: DL: max. 384 kbps, UL:
- max. 384 kbps EDGE class 12: DL: max. 237 kbps, UL: max. 237 kbps
- GPRS class 12: DL: max. 85.6 kbps, UL: max. 85.6 kbps
- CSD data transmission 14.4 kbps, V.110

CELLULAR BANDS

- UMTS/HSDPA/HSUPA 800/850/900/2100/1900 MHz
- GSM/GPRS/EDGE: 850/900/1800/1900 MHz

- 1x (RJ45) 10/100Base-TX Port with Auto MDIX
- 1x RS232 Serial Port DB-9 female DCE supporting either 9 wire RS232 or RS485/ RS422 (software selectable).
- Software controlled termination resistors for RS485
- Mini USB 2.0 OTG interface with 0.5A supply capability

- 3x Multipurpose I/O pins NAMUR (EN 60947-5-6 / IEC 60947-5-6) compatible sensor input
- Analogue 0V to 30V input Digital input (through measurement of voltage above/below threshold)
- Open collector output

3 x Multipurpose I/O ports

1 x Ignition sensing port

Regulatory Certifications

Carrier Approvals

Industrial Electronics

- Lockable Tray Reader with Push-Button-to-
- Release Supports Mini USIM/SIM Format (2FF)

GPS

Reset button (recessed, requiring pen/ paperclip) with three functions: Reboot, reboot into recovery mode, and reset unit to factory defaults

ANTENNA CONNECTO 2x SMA connectors for 2G/3G (1x Main and

- 1x RX Diversity) 1x SMA connector for GPS (only available on
- some models) 8x tri-colour LEDs. Power, Network, a GPS/
- customizable LED and 5x Signal Strength indicators Easy and clear LED status display for
- connection status, connected network type, and connection errors

CELLULAF

- Profile managed packet data connections NAT Disable for framed route configuration Transparent bridge mode using PPPoE to
- allow the router to
- Transparently forward Public WAN IP address to a downstream device
- SIM Security Management (PIN configuration, enable and disable)
- Automatic and manual cellular band selection
- Automatic and manual operator selection
- GPS (only available on some models)
- . Embedded GPS receiver (1575.42Mhz) SMA Connector for external active GPS
- Antenna Active antenna voltage: 3.05V
- Maximum current: 50mA
- Short circuit protection
- Tracking sensitivity under open sky: -159dBm
- Acquisition sensitivity under open sky: -149dBm
- Cold start sensitivity: -145dBm Time to first fix (TTFF): Cold 25s, Warm 10s,
- Hot 3s Supports NMEA-0183 (v2.3)
- Redirect NMEA stream to serial or forward over IP
- Odometer reading available via Web-UI, CLI and SDK

- Static Routing, RIP (v1/v2), Port Forwarding and DMZ
- Dynamic DNS

Yes

Yes

Yes

CE (Europe) RCM (Australia/

New Zealand)

TRA (UAE) iDA (Singapore)

RoHS AT&T

Rogers

S Fax 02 9481 7267

GCF (Europe)

www.esis.com.au

esis.eng@esis.com.au

Ph 02 9481 7420

E-Mark (Europe)

- VRRP for redundant router failover
 - DHCP Server, including :Address reservation by MAC address Custom DNS server definitions
 - DHCP Relav
 - DHCP list display in Web-UI
 - Advanced DHCP Option configuration (Option 42 NTP, Option 66 TFTP, Option 150, Option 160)

IC (Canada)

FCC (USA)

IP41

Spark

PTCRB (USA)

NBTC (Thailand) SIRIM (Malaysia)

SDPPI (Indonesia)

- Data Stream Manager providing ability to create mappings between input and output ports (e.g. Serial Port, SMS, USB) and perform required translation or data processing by each virtual tunnel.
- Modbus Server TCP/IP Gateway and Client TCP/IP Agent with up to 247 slaves connected to the Serial TCP/IP Gateway.
- Modbus RTU/ASCII frames support

- PPTP Client for VPN connectivity to remote . PPTP VPN Server
- IPSec tunnel termination (for up to 5 tunnels) GRE Tunnelling
- OpenVPN (Client, Server and P2P)

ADMINISTRATION &

- Web-based User Interface (HTTP/HTTPS) for full device status and configuration
- Password protected configuration file backup and restore for quick device configuration and device cloning
- Telnet/SSH Command Line Interface for status monitoring, configuration and control
- SNMP v1/v2 including cellular specific MIB, config and firmware download
- TR-069 Client for remote device configuration, configuration backup and
- restore, and firmware upgrade SMS Client (Send/Receive) including inbox,
- outbox
- Ping monitor watchdog (Reset connection on repeated ping failure)
- Diagnostic Log Viewer (remote and local)
- System Status and Security Logs
- NTP Server Support for network time sync of device's system clock Device User Guide stored on the device and
- accessible via the Web-based User Interface (HTTP/HTTPS)
- Advanced Diagnostics and Control via SMS Query status information - such as Signal Strength, WAN IP, Uptime, and many more
- Configure device remotely via SMS such as APN, authentication settings, and many more
- Execute commands via SMS such as reboot, reset to defaults, go offline, and many more
- Secure SMS management using sender whitelisting and password management
- SMS acknowledgement replies for queries and commands

Yes

Yes

Yes

JRE (Japan)

JPA (Japan)

NTT DoCoMo*

Firmware Upgrade locally via LAN or

- remotely Over-The-Air (HTTP/ HTTPS, SNMP, TR-069, LWM2M) Multiple firmware image storage on device
- and dynamic install Triggered firmware upgrade via SMS (initiate
- download & install from HTTP/HTTPS)

- Develop and install custom software applications
- Open Linux standard development environment
- Develop applications/scripting in standard ANSI C/Shell script and LUA
- Package manager built into Web-UI for Application installation/removal
- API (C, LUA and Shell libraries) to the unit's internal Runtime Database to allow full status monitoring configuration and control of the device from custom applications

receptacle

some models)

included in box

No

No

No

JRE (Japan)

JPA (Japan)

- Module Manufacturer's Recommended Operating Temperature Range: -40°C ~ +85°C
- Storage Temperature Range: -40°C ~ +85°C

Power input via 6 way termination block

1x Dedicated ignition input and 3 x I/O

supply via terminal block (12V 1.5A)

Device dimensions (excluding external

via embedded mounting holes

antenna): 143mm (L) x 107mm (W) x 34mm (D) / 221g (254g with bracket)

Wall mount support in multiple orientations

DIN Rail mount support via plastic bracket

* In progress

(Top hat section rail TH 35 IEC60715)

MENA OFFICE

Field terminable power input via screw type

ports on 6 way connector (only available on

Power consumption 6W, recommended DC

Vehicle compatible protection on DC Input

Operating Humidity Range: 0-95%

terminal block included

Jack. (ISO7637 standard)

DC Power (8 - 40V DC)