

4G WiFi M2M Router

The NetComm Wireless 4G WiFi M2M Router is built for industrial applications. Feature rich and user friendly, the powerful router enables highly complex M2M and industrial IoT deployments.







4G WiFi M2M Router Overview

Machine-to-Machine (M2M) communications is to industrial automation and management what the internal combustion engine was to the automobile industry. It is revolutionary, and even disruptive, creating new ways to improve productivity and increase profits by enabling the industrial Internet of Things (IoT). Whether you are an end-user, a system integrator or an IoT service manager, your design toolbox will benefit from the highly adaptable 4G WiFi M2M Router (NTC-140W).

QUICK FACTS

- Rugged enclosure, wide operating temperature range, wall mount options and a flexible range of input power options making it ideal for use in harsh industrial environments
- Tested for vehicular applications (IEC Class 5M2, MIL-STD-810 method 516.5, ISO 7637-2)
- Powerful cellular connectivity supporting 4G (LTE) up to 100Mbps/50Mbps (downlink/uplink), 3G (DC-HSPA+ and 1xEV-DO Rel.
 A) up to 42Mbps/5.76Mbps and 2G (EDGE)
- Two Gigabit Ethernet ports for networking flexibility
- USB-OTG for additional interfaces or extra storage
- High-speed WiFi (802.11b/g/n) as access point or client with 2x2 MIMO antenna technology and integrated hotspot functionality
- Flexible WAN setup (use any interface as WAN), ideal for business continuity applications
- Integrated standalone GPS for precise and accurate asset tracking
- Ignition sense capability for graceful shutdown and startup in vehicle applications
- Configurable power save mode with minimum current draw when in sleep mode

The robust and intelligent NetComm Wireless 4G WiFi M2M Router (NTC-140W) provides real-time M2M data connectivity, even in harsh environments. The NTC-140W 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 business continuity.



USER FRIENDLY

The NTC-140W is all about simplicity. It has 8 tri-colour LED indicators and a user friendly web interface, making onsite setup and ongoing remote management simple, easy and cost-effective. Access the device using any browser, or use text messages (SMS) to securely access the current status, change configurations or execute commands.



IDEAL INDUSTRIAL IOT DEVICE

The industrial IoT industry is expanding at a rapid rate as businesses realise the enormous value of remote asset management enabled through M2M communications. The NTC-140W has the custom capacity needed to adapt to varied M2M implementations; and is a future proof 4G device that ensures a low total cost of ownership and the highest possible rate of return.

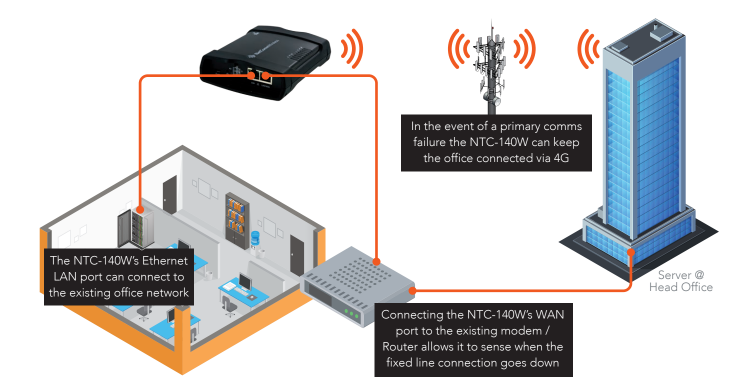
CARRIER GRADE MANAGEMENT

The NTC-140W supports a wide range of telecommunication standards based remote management protocols such as LWM2M, TR-069 and SNMP to allow quick and easy integration with a wide range of remote management platforms. Extensive support for managing the device via SMS allows enterprises to communicate, get status reports, change settings or even execute commands using an SMS gateway. The built-in event notification engine, which sends alarms and notifications via email or SMS, allows an automated layer of self-monitoring to ensure a quick response to events requiring human intervention.

INDUSTRIAL GRADE DESIGN

Designed from the ground up with harsh industrial and automotive environments in mind, the NTC-140W features a state-of-the-art enclosure made from a composite of hard wearing, shock absorbing and environmentally stable industrial materials. Electrical components have been carefully selected to allow the NTC-140W to operate at extreme temperatures. Most importantly NetComm Wireless has done extensive environmental tests to ensure the device continues to operate under extreme conditions of temperature, shock and vibration.

Application Example Wireless 4G failover



Device Features At a glance



6 SIM tray eject button

11 Gigabit Ethernet LAN/WAN port

Package Contents What's in the box?



1 x Power supply cable

with fitted Molex connector

1 x NetComm Wireless 4G WiFi M2M Router (NTC-140W)



2 x Cellular antennas



1 x 1.5m black

Ethernet cable



1 x Quick start guide



1 x WiFi security card

* GPS Antenna sold as optional accessory



- 1 x DIN rail mounting bracket

Technical **Specifications**

- Powerful 720Mhz ARM Cortex A8 processor with 128MByte DDR2 RAM
- 256MByte Flash memory storage (~120MB available on board space for user storage)
- MicroSD card slot for additional storage

OPERATING SYSTEM

Embedded Linux & Software Development Kit (SDK)

NTC-140W-01 LTE:

- Band 2 (1900 MHz)
- Band 4 (AWS) (1700 / 2100 MHz)
- Band 5 (850 MHz)
- Band 13 (700 MHz)
- Band 17 (700 MHz)
- Band 17 (100 MHz)
 Band 25 (1900 MHz G Block)
 CDMA (EVDO Release 0 and EVDO
- Release A):
- BC0 (Cellular 800 MHz) BC1 (PCS 1900 MHz)
- BC10 (Secondary 800 MHz)
- UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: Band 1 (2100 MHz)
- Band 2 (1900 MHz)
- Band 4 (AWS 1700/2100 MHz) Band 5 (850 MHz)
- Band 8 (900 MHz)
- GSM/GPRS/EDGE: GSM 850 (850 MHz)
 - EGSM 900 (900 MHz)
 - DCS 1800 (1800 MHz) PCS 1900 (1900 MHz)

NTC-140W-02 LTE:

- Band 1 (2100 MHz)
- Band 3 (1800 MHz)
- Band 7 (2600 MHz)
- Band 8 (900 MHz)
- Band 20 (800 MHz) UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+:
- Band 1 (2100 MHz)
- Band 2 (1900 MHz)
- Band 5 (850 MHz)
- Band 8 (900 MHz)
- GSM/GPRS/EDGE:
- GSM 850 (850 MHz) EGSM 900 (900 MHz)
- DCS 1800 (1800 MHz)
- PCS 1900 (1900 MHz)

LTE: Category 3: - 100 Mbps / 50 Mbps (Downlink/Uplink) (20Mhz bandwidth)

50 Mbps / 25 Mbps (Downlink/Uplink)

- (10Mhz bandwidth) HSPA+:
- 42 Mbps downlink (Category 24) 5.76 Mbps uplink (Category 6)
- EDGE
- 236 kbps throughput NTC-140W-01 only
- CDMA 1xEV-DO Rev. A:
- 3.1 Mbps (forward channel) 1.8 Mbps (reverse channel)
- CDMA 1x:
- 153 kbps (forward channel)
- 153 kbps (reverse channel)
- 14.4 kbps (circuit-switched data bearers)

NetCommWireless

- 2 x 10/100/1000 Base-T Ethernet RJ45 ports with Auto MDIX Micro USB 2.0 OTG interface with 0.5A
- supply capability 1 x multipurpose I/O pin

Lockable Tray Reader with Push-Button-to-Release

- optional soldered-down SIM (ETSI MFF2 DEN-8 USIM)
- Supports Mini USIM/SIM Format (2FF)
- Reset button (recessed, requiring pen/ paperclip) with three functions: Reboot, reboot into recovery mode, and reset unit to factory defaults

ANTENNA CONNECTORS

- 2x SMA connectors for 3G/4G . 2x Reverse SMA connectors for Wireless
- LAN (MIMO) 1x SMA connector for GPS
- Tri-colour (Red/Amber/Green) LEDs. Power, WLAN, Mobile Broadband, Service Type and
- Signal Strength indicators Easy and clear LED status display for
- connection status, connected network type, and connection errors

- 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
- Embedded GPS receiver (1575.42Mhz)
- . SMA Connector for external passive or
 - active GPS Antenna
 - Active antenna voltage: 3.05V Maximum current: 50mA
- . Tracking sensitivity under open sky: -161dBm
- Acquisition sensitivity under open sky: -145dBm
- Cold start sensitivity: -145dBm Time to first fix (TTFF): Cold 32s, Warm 29s,
- Hot 1s

- High throughput and extended range 802.11b/g/n 2T2R WiFi with transmission speeds up to 300Mbps
- Supports 2.4GHz frequency band

NETWORK & ROUTING

- Static Routing, RIP (v1/v2), Port Forwarding . and DMZ
- Dynamic DNS
- VRRP for redundant router failover DHCP Server, including :
- Address reservation by MAC address
- Custom DNS server definitions

DHCP Relay

PPTP VPN Server

- DHCP list display in Web-UI
- Advanced DHCP Option configuration (Option 42 NTP, Option 66 TFTP, Option 150, Option 160)

Develop applications/scripting in standard

API (C, LUA and Shell libraries) to the unit's

Package manager built into Web-UI for Application installation/removal

internal Runtime Database to allow full status monitoring configuration and control

of the device from custom applications

Module Manufacturer's Recommended

Storage Temperature: -40°C to +85°C

1x dedicated ignition input on 4 way

accessory

connector

connector

input 12V 1.5A.

(D) / ~235g

IEC60715)

NTC-140W-01

RoHS

WEEE

ISO7637

NTC-140W-02

CE (Europe)

TRA (UAE)

RoHS

NTC-140W-01

NTC-140W-02

* In progress

STC

. WEEE

RCM (Australia)

E-Mark (Europe)

iDA (Singapore)

CITC (Saudi Arabia)

AT&T (NTC-140-01-ATT)

Sprint (NTC-140-01-SPT)*

Verizon (NTC-140-01-VZW)

MENA OFFICE

FCC (USA)

IC (Canada)

PTCRB (USA)

CERTIFICATIONS

DC Power (8 - 40V DC)

Jack. (ISO7637 standard)

Operating Temperature: -40°C to +85°C

AC Power supply available as an optional

Power input and I/O via 4 way Molex mini-fit

Minimum power input rating of 6W via 4 way

Vehicle compatible protection on DC Input

antenna): 143mm (L) x 107mm (W) x 34mm

Wall mount support in multiple orientations

DIN Rail mount support via plastic bracket included in box (Top hat section rail TH 35

via embedded mounting holes

mini-fit connector. Recommended power

Device dimensions (excluding external

ANSI C/Shell script and LUA

Data Stream Manager providing ability to create mappings between input and output ports (e.g. Serial Port, SMS, GPS, 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.

PPTP Client for VPN connectivity to remote

IPSec tunnel termination (for up to 5 tunnels)

Web-based User Interface (HTTP/HTTPS) for

Modbus RTU/ASCII frames support.

GRE Tunnelling OpenVPN (Client, Server and P2P)

full device status and configuration Password protected configuration file

backup and restore for quick device

Telnet Command Line Interface for status

SNMP v1/v2 including cellular specific MIB,

configuration, configuration backup and

SMS messaging (Send/Receive) including

Ping monitor watchdog (Reset connection

Diagnostic Log Viewer (remote and local)

NTP Server Support for network time sync of

Device User Guide stored on the device and

accessible via the Web-based User Interface

Advanced Diagnostics and Control via SMS

Query status information - such as

Signal Strength, WAN IP, Uptime, and

Configure device remotely via SMS -

such as APN, authentication settings,

Execute commands via SMS – such as

reboot, reset to defaults, go offline, and

Secure SMS management using sende

SMS acknowledgement replies for

Firmware Upgrade locally via LAN or remotely Over-The-Air (HTTP/ HTTPS,

Multiple firmware image storage on device

Triggered firmware upgrade via SMS (initiate

download & install from HTTP/HTTPS)

Develop and install custom software

Open Linux standard development

queries and commands

whitelisting and password management

monitoring, configuration and control

configuration and device cloning

config and firmware download

TR-069 Client for remote device

restore, and firmware upgrade

System Status and Security Logs

on repeated ping failure)

device's system clock

(HTTP/HTTPS)

many more

many more

SNMP, TR-069)

applications

environment

NETCOMM WIRELESS LIMITED HEAD OFFICE 18-20 Orion Road, Lane Cove, NSW 2066, Sydney, Australia ABN 85 002 490 486

and dynamic install

and many more

inbox, outbox

ADMIN & CONFIGURATION