Preliminary

# NTC-550 Series

loT Gateway



# 5G INDUSTRIAL IOT GATEWAY

The NTC-550 ruggedized Industrial IoT Gateway combines ultra-fast 5G connectivity with the robust performance of Wi-Fi 6 and serial interfaces. It delivers intelligent, high-speed, low-latency connectivity, perfectly suited to meet the stringent demands of modern industrial applications. Ideal for environments such as smart factories, industrial automation, and remote monitoring, ensuring seamless connectivity and integration into data platforms. With features like multiple antennas, full Gigabit network interfaces, and advanced security and routing protocols, built to withstand harsh conditions and provide stable operation around the clock.



# **RELIABLE CONNECTIVITY**

The NTC-550 Series leverages cutting-edge 3GPP 5G Release 16 features, including 5G Non-standalone (NSA), 5G Standalone (SA), and Dynamic 5G Slicing. These technologies enable sophisticated end-to-end, on-demand quality of service solutions in collaboration with leading carrier networks, with seamless fallback to 4G-LTE. Additionally, Wi-Fi 6 enhances security, delivers faster speeds, and increases capacity for a superior connectivity experience.



## **REMOTE MANAGEMENT**

IoT deployments in remote locations can be managed in real time, minimizing the need for site visits and reducing manual maintenance costs. Technicians can receive status alerts, extract and analyze data, upgrade firmware over the air, and configure and update the NTC-550 Series from headquarters or any other location. This is facilitated by a wide range of management protocols, including OMA LWM2M, TR-069, SNMP, HTTP/HTTPS, Telnet/CLI, and SMS..



## PRIVATE 5G NETWORK COMPATIBLE

The NTC-550 Series is an ideal and cost-effective solution for Private 5G Networks deployed in industrial, energy or logistics settings incl support for CBRS band n48 for USA and n77 & n78 for ANZ, EMEA & LATAM.

## Feature Highlights:

- 5G NR Release 16 SA/NSA with failover to 4G-LTE
- Wi-Fi 6 and Bluetooth support
- 2.5Gbps WAN & Multiple gigabit LAN Ethernet ports
- Built-in GNSS, multiple Serial ports, I/Os and Ignition sensing
- Advanced routing, firewall and security protocols
- Robust ruggedized industrial-grade metal housing
- Wide operating temperature range
- Ideal for use in emergency vehicles, trucks, and buses
- Designed, assembled and tested for unmanned locations in demanding environments

## Markets:





Manufacturing

Utilities & Energy





Warehousing & Logistics

Transportation

LANTRONIX

# **Technical Specifications**

## CELLULAR BANDS (NTC-551)

#### 5G NR Bands

- > n2, n5, n7, n12, n13, n14, n25, n26, n29, n30, n38, n41, n48, n66, n71, n77, n78
- 4G ITE Bands B2, B4, B5, B7, B12, B13, B14, B17, B25, B26, B29, B30, B38, B41, B42, B43, B46, B48, B66, B71

## **CELLULAR BANDS (NTC-552)**

#### 5G NR Bands

- n1, n3, n5, n7, n8, n20, n28, n38, n40, n41, n75, n76, n77, n78 4G LTE Bands
- » B1, B3, B5, B7, B8, B20, B28, B32, B38, B40, B41, B42, B43

# **DEVICE CATEGORY**

### 4G LTE

- Uplink: Cat 18, 2CA Single TX, 256QAM
- > Downlink: Cat 19, 5CA MIMO 4x4. 256QAM

### 5G NR

- > Uplink: MIMO 2x2 Single Carrier up to 100MHz, 2560AM
- > Downlink: MIMO 4x4 Dual Carrier up to 120MHz, 256QAM

# PEAK DATA SPEEDS\*

- 5G NR SA Sub-6
- > 2.4 Gbps (DL) / 900 Mbps (UL)
- 5G NR NSA Sub-6 > 2.5 Gbps (DL) / 550 Mbps (UL)
- 4G LTE
- > 1.6 Gbps (DL) / 200 Mbps (UL)

# ANTENNA CONNECTORS

# **FAKRA** connectors

- 4x Cellular (Claret Violet) connectors for external cellular antennas
- 1x GPS (Signal Blue) connector for active external antenna
- > 2x Wi-Fi (Beige) connectors for external Wi-Fi antennas

### **INTERFACES**

- > 1 x 2.5 Gbps LAN/WAN port
- > 4 x 1 Gbps LAN ports
- > 1 x USB-C port
- > 1 x Ignition sensing port
- > 3 x Configurable GPIOs
- > 1 x Configurable serial port (RS232/RS422/RS485) 1 x microSD card slot

# LED INDICATORS

- > 1 x Power
- > 1 x SIM
- > 1 x 4G
- > 1 x 5G
- > 3 x Signal strength
- > 1 x Wi-Fi
- > 1 x Bluetooth
- > 1 x GPS
- > 2 x Custom indicators

### SIM CARD READER

- > 1 x Mini USIM/SIM Format (2FF) SIM card slot
- Optional soldered-down SIM (ETSI MFF2 DFN-8 USIM)

# GPS

> GPS > GLONASS

### **CELLULAR**

- > Profile managed packet data connections
- > Profile Routing
- > Data Profile IP Passthrough
- > SIM Security Management (PIN configuration, enable and disable
- › Automatic and manual cellular band selection
- \* Theoretical only actual values depend on network conditions

- Automatic and manual operator selection
- Configurable automatic SIM switching between external and optional internal SIM
  - 5G and LTE Cell Lock
- Up to 6 APN configurations
- Up to 8 Bearers and Traffic Classes

### **WI-FI FUNCTIONS**

- WLAN Protocol: IEEE 802.11a/b/g/n/ac/ax
- Wi-Fi Frequency: 2.4 GHz / 5 GHz
- Supported channel bandwidths: 20/40 MHz at 2.4 GHz
- 20/40/80 MHz at 5 GHz
- 2 × 2 Multi-User Multiple-Input Multiple-Output (MU-MIMO)
- Dual Band Simultaneous (DBS)
- Wi-Fi Modulation Mode: CCK/BPSK/OPSK/ > 16QAM/64QAM/256QAM/1024QAM
  - Encryption Mode: WPA3
- > Wi-Fi Operating Mode: AP, STA, AP + STA

#### **NETWORK & ROUTING**

- Static Routing, RIP (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 list display in Web-UI >
- Advanced DHCP Option configuration (Option 42 NTP, Option 66 TFTP)
- WAN Failover (Cellular, Ethernet, Wi-Fi Client)
- Data Stream Manager providing ability to create mappings between input and output ports (e.g. Serial Port, Ethernet) and perform required translation or data processing by each virtual tunnel
- Modbus Server TCP/IP Gateway, Client TCP/IP Agent and Serial TCP/IP Gateway
- Modbus RTU/ASCII frames support
- VLAN Management
- IPS Firewall to protect against DoS attacks
- 5G Dynamic Slicing
- › Network Service Assurance

Model Variants

MODEL

Region /

Regulatory

Certifications

Carrier

Carrier

©2025 Lantronix, Inc. All rights reserved. Lantronix is a registered trademark of Lantronix, Inc. in the U.S. and other countries. All other

trademarks are the property of their respective owners. Specifications are subject to change without notice. MPB-00255 Rev A (A4)

Approvals

## VPN

- > IPSec tunnel termination (for up to 5 tunnels)
- GRE Tunnelling

## OpenVPN (Client, Server and P2P)

### **ADMINISTRATION & CONFIGURATION**

NTC-551

North America

In Progress

UL - Planned

Bell - Planned

AT&T - Planned

T-Mobile - Planned

**ANTRONIX** 

FCC (USA) - In Progress

IC (Canada) - In Progress

PTCRB (USA and Canada) -

Secure web-based user interface (HTTPS) for full device status and configuration

Password protected configuration file backup and

IoT Gateway

- restore for quick device configuration and device cloning SSH Command Line Interface for status monitoring, configuration and control
- SNMP v3 including cellular specific MIB, config and firmware download

System Status and Security Logs

> Field test information for LTE and 5G

Advanced Diagnostics and Control via SMS

Site and location settings

> SMS over SGS supported

authentication settings

and password management

FIRMWARE MANAGEMENT

Triggered firmware upgrade via SMS

Operating Humidity Range: 0-95%

embedded mounting holes

the box

> IP41 rated

NTC-552

Furope

Asia

Africa

CE (Europe)

**ENCLOSURE** 

RCM (Australia and New Zealand)

TPG Telecom Australia - Planned

GCF (Europe) - Planned

Telstra - Planned

Ontus - Planned

Orange - Planned

Vodafone - Planned

(initiate download & install from HTTPS)

to defaults

commands

**TEMPERATURES** 

& AWS cloud services

Cumulocity support

- TR-069 and LWM2M for remote device configuration,
- configuration backup and restore, and firmware upgrade Ping monitor watchdog (Reset connection on repeated

NTP Server Support for network time sync of device's

MQTT client for device data reporting to Microsoft Azure

> SMS Client (Send/Receive) including inbox, outbox

Query status information via SMS – such as Signal Strength, WAN IP, Uptime

Configure device remotely via SMS – such as APN,

Execute commands via SMS - such as reboot, reset

Secure SMS management using sender whitelisting

SMS acknowledgement replies for queries and

Firmware Upgrade locally via LAN or remotely Over-The-Air (HTTPS, SNMP, TR-069, LWM2M)

Operating Temperature Range: -30°C to +70°C

**DIMENSIONS, WEIGHT & MOUNTING** 

Wall mount support in multiple orientations via

Device dimensions (excluding external antennas)

193.3mm (D) x 175mm (W) x 51.7mm (H) / 1.050 kg

DIN Rail mount support via DIN Rail clips included in

> Oceania

South America

Telefonica - Planned

Spark 1 - Planned

One NZ - Planned

Learn more at Lantronix.com/ntc-550

Deutsche Telekom - Planned

Storage Temperature Range: -30°C to +85°C

ping failure) Diagnostic Log (remote and local)

system clock