

Industrial Design, Low Power Consumption, High Reliability

InDTU324 Series

Industrial Cellular Modem

The InDTU324 series industrial grade wireless data terminal uses cellular network as the bearer network to provide wireless data transmission channel over TCP/ IP. It functionally completes wireless data communications between remote control station serial devices and the central control system, to enable remote control of industrial field sites.

The InDTU324 series is small in size, operates between -40° C ~ 70° C and supports $+5 \sim 35$ V DC wide voltage input, can provide stable data transmission channels for unattended industrial sites.

The product supports various configuration and management methods including PC configuration tool, RTool remote management tool and InHand Device Manager cloud, simplifying on-site deployment and maintenance work, greatly improving deployment efficiency and reducing overall system operation cost, so that customers can really experience the convenience of wireless communication.

The InDTU324 series products are particularly suitable for data acquisition and monitoring of distributed unattended field devices, such as:

- Power distribution automation
- Power meter reading
- Street light monitoring
- Smart water
- Heating system monitoring
- Environmental monitoring
- Meteorological monitoring

Application Case



Device Manager Cloud

Features and Advantages

- + Long proven in large-scale applications
- + 4G/3G/GPRS cellular networks
- + Fully industrial-grade, ready for challenging environments
- Hardware and software watchdog and multi-layer link detection mechanism, ensures high device availability and reliability
- + Support for multiple management gadgets and the InHand Device Manager cloud platform for flexible and efficient on-site or remote network management
- Support for industrial protocol conversion to help users solve interconnection issues

• Fully industrial-grade, ready for challenging industrial environments

Fully industrial-grade chip, operating temperature as wide as -40°C ~ 70°C, supports +5 ~ 35VDC wide voltage power input, protection rating up to IP30, to provide reliable network communications for electric power, industrial and other unattended sites.

Ultra low power consumption, adaptable to various field power supply modes.

High-reliability design, ensure continuity of data transmission

Self-recovery: embedded watchdog, self recover from faults, ensuring normal operation of the device.

Link redundancy: SMS and IP link mutual backup to ensure continuous data transmission.

Link detection: multi-layer link detection mechanisms including PPP layer heartbeat, ICMP detection, TCP Keep alive and application layer heartbeat, keeping wireless connection "always on".

• Efficient to manage, flexible and easy to use

Support for configuration software login or AT command(AT MODE only) via local serial port.

Support for RTOOL remote configuration over TCP/IP.

Configuration via SMS.

20.00

6

⊕

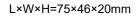
Support for remote batch management by Device Manager cloud platform.

 Feature-rich, to provide users with intelligent solutions Support for transparent TCP/UDP protocol.

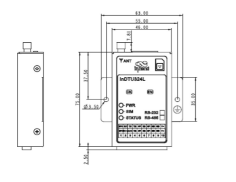
Support for InHand DC protocol.

Support for Modbus RTU/Modbus TCP protocol conversion.

Dimensions (mm)









Interfaces

Pin	Name	Description					
	RS232 PIN						
1	GPO	General GPIO (DO), on/offline indicator of DTU					
2	RXI	Serial port 1 data receiving					
3	TX1	Serial port 1 data transmitting					
4	TX2	Serial port 2 data transmitting					
5	OFF	Power control: off at high electrical level (3.0-10V), on at low level (0-0.3V) or suspended					
6	RX2	Serial port 2 data receiving					
7	GPI	General GPIO (DI), reserved (Do not recommend to connect.)					
8-9	GND	Ground					
10	V+	Positive					
		RS485 PIN					
1	GPO	General GPIO (DO), on/offline indicator of DTU					
2	B(-)	Serial port 1 RS485-					
3	A(+)	Serial port 1 RS485+					
4	TX2	Serial port 2 data transmitting					
5	OFF	Power control: off at high electrical level (3.0-10V), on at low electrical level (0-0.3V) or when suspended					
6	RX2	Serial port 2 data receiving					
7	GPI	General GPIO (DI), reserved (Do not recommend to connect.)					
8-9	GND	Ground					
10	V+	Positive					



Product Specifications

InDTU324 Hardw	are Specificatior	าร						
Interfaces								
	2 x Logic serial ports: Serial port 1: RS-232/RS-485 (Optional) Serial port 2: RS-232							
Industrial Serial Port	RS-232 signal: TXD, RXD, GND RS-485 signal: 485+, 485-, GND							
	10PIN industrial terminal, 3.5mm pitch							
SIM Card Slot	1,8V/3V, drawer-type slot, dual nano-SIM(Optional)							
Antenna	ntenna 50Ω / SMA x 1							
Mechanical Prope	erties							
Installation Wall-mounting			Protection Rating		IP30			
Housing	Metal		Cooling		Fanless			
Power Supply								
Power Input DC5-35V			Polarity Reverse Protection		Support			
Power Interface	Pluggable industrial terminal connection		Overload Protection		Support			
		Standby	Working	Starting	Peak			
Consumption (@12V)	InDTU324L	12mA	47mA	202mA	202mA			
	InDTU324N	16mA	25mA	163mA	163mA			
Ambient Tempera	ature and Humid	ity						
Working Temperature	-40 ~ +70°C		Ambient Humidity		5 ~ 95% (non- condensing)			
Storage Temperature	-40 ~ +85°C							
LED Indicators								
LED	POWER, SIM, STATUS							
EMC Index								
Static	EN61000-4-2, level 2							
Surge	EN61000-4-5, level 2							
Shock Wave Immunity	EN61000-4-12, level 2							
Certification								
CE								

InDTU324 Software Specifica	ations					
Network Connection						
Network Access	APN, VPDN					
Access Authentication	CHAP/PAP					
Network Type	GPRS/3G/4G					
Network Protocol						
Network Protocol	Ping, DNS, transparent TCP/UDP, InHand DC TCP/DC UDP, user-defined login/heartbeat data packet					
Protocol Conversion	Modbus RTU/TCP protocol conversion					
Network Security						
Multi-level Authorization	User levels: administrator, maintenance staff					
Certification Security	Supports login security certification					
Reliability						
Reliable Upgrade	Patent upgrade mechanism, ensures reliable upgrade					
Link Connection Detection	Sends heartbeat packet detection, auto connect once disconnected					
Embedded Watchdog	Device operation self-detection technology, and self- recovery from operation faults					
Network Management	·					
Configuration Method	Local serial port, RTool, InHand Device Manager, SMS					
Configuration Backup	Supports import and export of configuration files					
Upgrade Method	Patent upgrade mechanism, upgrade firmware through local serial port or remotely					
Log	Supports local and online viewing of logs, facilitates checking device operating status					
Dial-on-Demand	Data activation, timed on/off, SMS activation, phone activation					
Network Management	Supports InHand Device Manager remote central management					



Ordering Guide

Model code: InDTU324- <wmnn>-<s>--<d></d></s></wmnn>									
Model	: Cellular Type & Module	<s>: Serial Port Type</s>	:AT/DATA	<d>:SIM</d>					
nDTU324LQ25-232	Europe and Asia Pacific - LTE CAT4: LTE FDD: B1/B3/B7/B8/B20/B28A WCDMA: B1/B8 GSM: B3/B8	RS232	DATA MODE	SINGLE					
nDTU324LQ25-232-A	Europe and Asia Pacific - LTE CAT4: LTE FDD: B1/B3/B7/B8/B20/B28A WCDMA: B1/B8 GSM: B3/B8	RS232	AT MODE	SINGLE					
nDTU324LQ25-485	Europe and Asia Pacific - LTE CAT4: LTE FDD: B1/B3/B7/B8/B20/B28A WCDMA: B1/B8 GSM: B3/B8	RS485	DATA MODE	SINGLE					
nDTU324LQ25-485-A	Europe and Asia Pacific - LTE CAT4: LTE FDD: B1/B3/B7/B8/B20/B28A WCDMA: B1/B8 GSM: B3/B8	RS485	AT MODE	SINGLE					
nDTU324NQ96-232	Europe and Asia Pacific - Cat M1/Cat NB1/EGPRS: LTE FDD:B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B26/B28 LTE TDD: B39 (for Cat M1 only) EGPRS:850/900/1800/1900MHz	RS232	DATA MODE	SINGLE					
nDTU324NQ96-232-A	Europe and Asia Pacific - Cat M1/Cat NB1/EGPRS: LTE FDD:B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B26/B28 LTE TDD: B39 (for Cat M1 only) EGPRS:850/900/1800/1900MHz	RS232	AT MODE	SINGLE					
nDTU324NQ96-485	Europe and Asia Pacific - Cat M1/Cat NB1/EGPRS: LTE FDD:B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B26/B28 LTE TDD: B39 (for Cat M1 only) EGPRS:850/900/1800/1900MHz	RS485	DATA MODE	SINGLE					
nDTU324NQ96-485-A	Europe and Asia Pacific - Cat M1/Cat NB1/EGPRS: LTE FDD:B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B26/B28 LTE TDD: B39 (for Cat M1 only) EGPRS:850/900/1800/1900MHz	RS485	AT MODE	SINGLE					
nDTU324-FQ78-232	Latin America - LTE CAT4: LTE FDD:B1/ B2/B3/B4/B5/B7/B8/B28 LTE TDD:B40 WCDMA: B1/B2/B4/B5/B8 GSM/EDGE: B2/B3/B5/B8	RS232	DATA MODE	SINGLE					
nDTU324-FQ78-485	Latin America - LTE CAT4: LTE FDD:81/ 82/83/84/85/87/88/828 LTE TDD:840 WCDMA: B1/82/84/85/88 GSM/EDGE: 82/83/85/88	RS485	DATA MODE	SINGLE					

About Us

InHand Networks is a global leader of Industrial IoT, with a record of tremendous success following groundbreaking innovation since our inception in 2001.

InHand serves world-class partners and customers with industrial M2M routers,gateways, industrial Ethernet switches, rugged computers and IoT management platforms. We provide IoT solutions for various vertical markets including Smart Grid, Industrial Automation, Remote Machine Monitoring, Smart Vending, Smart City, Retail and more.

Proudly bearing the marks of both Rockwell Automation Encompass Product Partner in Asia-Pacific and Schneider Electric CAPP Technology Partner, InHand Networks defines industrial innovation and reliability.



3900 Jermantown Rd., Suite 150, Fairfax, VA 22030 USA T: +1 (703) 348-2988 E: info@inhandnetworks.com www.inhandnetworks.com