

InHand Networks

InDTU332W Industrial 3G Data Terminal Unit/Modem



Overview

Compact, ruggedized wireless communication devices are a key component of remote automation deployments worldwide, spanning multiple industries and applications. As a dependable wireless field device, the InDTU332W series of data terminal units(DTU) specializes in serial field communication by utilizing the high-speed WCDMA 3G network.

The InDTU series have provided reliable field communications throughout an extensive global career of service in industrial conditions. Featuring a -40 to 70°C temperature range, 9 to 35 VDC power inputs, a rugged EMC resistant plastic housing and InHand's stringent manufacturing standards, the InDTU332W guarantees communications in industrial conditions. For ease of management, the InDTU332W supports a wide range of configuration tools, including standard PC software, simple SMS configuration and the cloud-based InHand Device Manager for configuring thousands of units in a single click.

With industrial electronics design, rugged ABS shell and patented hardware watchdog procedures, the InDTU332W sets the standard for dependable remote control and telemetry to serial field devices.



Features

■ Rugged Industrial Design

- Industrial components, wide operating temperature at -40 to 70°C, and wide power inputs at 9 to 35 VDC ensure long lifecycles and high reliability.
- Ultra-low power consumption
- Compliant with Remote Terminal Unit standards including the DL/T721-2013 standards

■ High Reliability

- Auto-recovery features including an embedded hardware watchdog to automatically recover from multiple failure events.
- Automatic Link Detection & Recovery: PPP link-layer detection, ICMP, and TCP Keepalives

■ Ease of Management

- Local configuration via serial port
- Supports RTOOL TCP/IP remote monitoring
- Configurable with SMS
- Remote batch configuration utilizing the InHand Device Manager cloud

I Intelligent Networking Protocols

- Transparent TCP/UDP
- InHand DC protocol
- IEC 101 to 104 Conversion (Serial to Ethernet)
- Modbus RTU/Modbus TCP
- User defined TCP/UDP datagrams
- One to Five multi-servers



Specifications

Item		InDTU332W	
		Internet	WCDMA/GPRS, DDNS,
		Access	(APN)/VPDN
		Access Authentication	CHAP,PAP
		Cellular	InDTU332WS05-232/485:
			GPRS/EDGE: 900/1800 MHz;
			WCDMA/HSPA: 900/2100MHz
			InDTU332WS15-232/485:
			GPRS/EDGE: 850/1900 MHz;
			WCDMA/HSPA: 850/1900MHz
			IP, ICMP, PPP
	Network		TCP/UDP
			InHand DC TCP/DC UDP
			TCP/UDP, user define TCP/UDP
		Protocols	login, Heartbeat packets
			TCP server to establish a TCP
			connection with the InDTU
Coffusions			Domain Name Service
Software			One to five servers
			Modbus RTU/TCP
		Protocol	IEC 101 to SMS (optional)
		Conversion	IEC 101 to 104 conversion
			(optional)
	Security	Management Security	Multi-Level authentication: admin,
			maintenance
			Login authentication
		Upgrade	Patented secure upgrade process
	Reliability	Link Detection	PPP,ICMP,TCP Keepalives,
			automatic recover from failure
		Watchdog	Self-diagnostics, automatic
			recovery from failure
	Maintenance	Automatic Dial	Automatic dial up when powered
		up	on
		On-demand Dial up	Long connection, short
			connection, activate by data, SMS,
			phone; scheduled online/offline

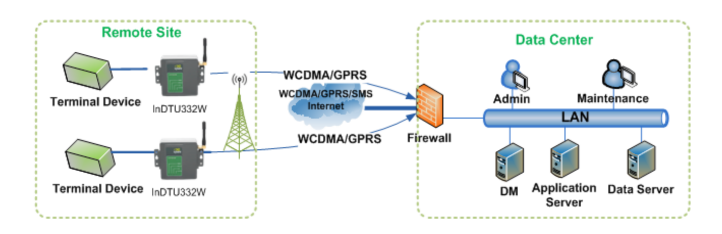


Item			InDTU332W		
			Configuration	RS-232 serial port configuration, RTools, InHand <i>Device Manager</i> Cloud, SMS text messages	
			Upgrade	Upgraded via serial port or remotely	
			Log	Local syslog, remote logs, export logs via serial port	
			Centralized Management	InHand Device Manager cloud- based centralized device management platform	
			Config.	Configuration file import and	
			Backup	export	
	Interface		SIM card	WCDMAUSIM/SIM card: 3V/1.8V, flip card holder	
			Industrial Serial	Dual Serial Ports: RS232/485 optional and RS232 standard Eight pin, 3.81mm industrial terminal Baud Rate: 1200~115200bps Data Format: 8 bit, 1 stop, none parity, no flow control	
			Antenna Port	50Ω, SMA Female	
	Power Consumption		Power Supply	9 to 35 VDC	
Hardware			Standby	70mA@12VDC	
			Working	73mA@12VDC	
			Power on	Under 100mA@12VDC	
			Peak	Under 100mA@12VDC	
	Environmental		Working	-40 to 70°C	
			Storage	-40 to 85°C	
			Humidity	5 to 95% relative humidity (noncondensing)	
	Mechanical	Housing	ABS engineered plastic shell		
		Dimensions (mm)	110x85x35mm		
		Installation	Wall mounted		



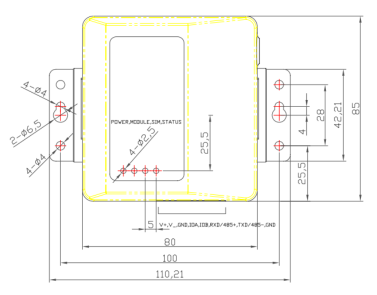
Application

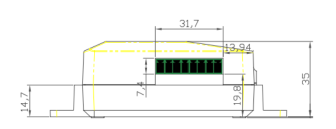
Specializing in industrial and power applications, the InDTU332W provides reliable wireless data communication between remote serial devices and centralized SCADA servers by utilizing the WCDMA 3G network and 2G fallback. Featuring industrial grade design and high reliability network capabilities, the InDTU series are a proven standard in industrial wireless communications.



Dimensions(mm)

L×W×H=110×85×35mm





Front View Side View



Terminal Interface

Eight PinIndustrial Terminal Interface

Pin	Definition	Description	
1	GND	GND	
2	TXD/485-	Serial port 1 RS232 send or RS485-	
3	RXD/485+	Serial port 1 RS232 receive orRS485+	
4	TXD2	Serial port 2 RS232 send	
5	RXD2	Serial port 2 RS232 receive	
6	GND	GND	
7	V-	Negative Power Input	
8	V+	Positive Power Input	

Ordering

Series	Part Number	Network	Serial Type
InDTU332W	InDTU332WS05-232	GPRS/EDGE: 900/1800 MHz; WCDMA/HSPA: 900/2100MHz	RS-232
	InDTU332WS05-485 GPRS/EDGE: 900/1800 MHz; WCDMA/HSPA: 900/2100MHz		RS-485
	InDTU332WS15-232	GPRS/EDGE: 850/1900 MHz; WCDMA/HSPA: 850/1900MHz	RS-232
	InDTU332WS15-485	GPRS/EDGE: 850/1900 MHz; WCDMA/HSPA: 8500/1900MHz	RS-485



InHand Networks

InHand Networks has become the leader in industrial grade network technology by designing and manufacturing rugged cellular routers, industrial Ethernet switches, wireless sensor network devices and cloud based platforms for our industrial partners worldwide.

Partnered with companies such as Rockwell Automation, Schneider Electric and many others, InHand Networks has been recognized by world class partners for quality standards and industrial design over a decorated 14 year career.

InHand Networks - Connecting Devices, Enabling Services.











InHand Networks

7926 Jones Branch Dr. Suite 110 McLean, Virginia 22102 USA

T: +1-703-348-2988 F: +1-703-348-2988

General Inquiry: info@inhandnetworks.com
Technical Support: support@inhandnetworks.com