nDAS6000





Main Features

- · Remote management
- · Remote application
- · Application domain
- · Industrial protocols are required
- · Real-time data and status are required
- Remote monitoring and control based on HTML5
- · Rich Protocols and communications support

- Daisy-Chain Networking and RS-485
- · Data Storage and Cloud Storage
- · Data to cloud and Situation room
- · Users can develop their own functions
- · Customized OLED Menu
- Broadcast Update

Product Overview

nDAS is a data acquisition system that can be applied in green energy, energy management, remote control, HVAC & AUQA, FA, etc., and Industrial communication requires data exchange. When you are far away from the device, you can monitor the status of the device in real time, collect data, connect data, etc. Support data storage and cloud storage, simple settings can easily connect to the cloud.

Highlight

- · Can use cross-platform HTML5 web pages to allow users to monitor and operate devices remotely
- Provides common communication protocols such as REST API, TCP/IP, Modbus RTU/TCP, OPCUA, SECS/GEM Equipment, Line, WeChat, Mail, Teams, SQL Client
- TCP / RS-485 can support Modbus TCP/RTU data exchange, and support Dual-LAN, Ring and Daisy-Chain. Also having Auto-bypass protection allows any device in Daisy-Chain to continue for 48 hours after power failure, so the damage can greatly reduced.
- It can record more than 10,000 sample data locally, and also supports direct upload of data to the cloud disk Dropbox, One drive, Google drive in the available space
- Provide flexible development and condition tools such as VIC-Flow and Python, allowing users to easily develop unique functions and conditions
- · Users can create their own OLED graphics in the menu, and can Quickly update settings

Common Specifications

Power

DC 9~30V

Watchdog

• Timer 1~255sec, by SW Control

Environment

· Operating temperature:

Ambient with air flow:

-25°C to 70°C

0°C to 50°C (with OLED or WIFI module)

- Storage temperature: -40°C to 85°C
- · Relative humidity: 95 %, no condensing
- EMI: class A
- ESD immunity: Contact +-5KV / Air +-9KV

Net Weight(Kgs)

0.4 Kg

Dimensions

• 90 mm(W) x 38.7 mm(D) x 90 mm(M)

Mounting

DIN Rail Mount

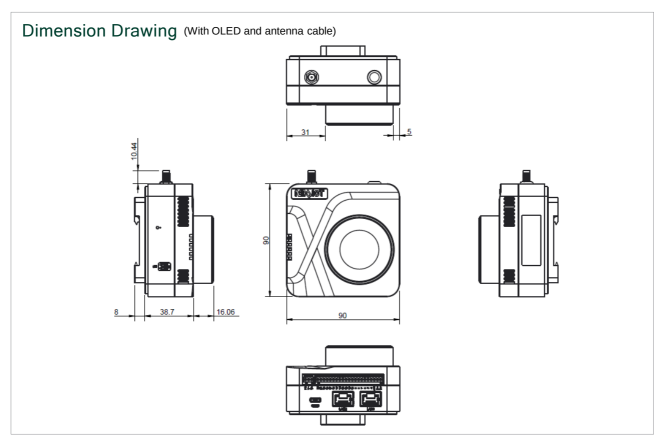
Certifications

- CE
 - -EN 61326 1
 - -EN 61000 6-2
 - -EN 61000 6-4
 - -EN 61131 2
- FCC

nDAS6000 Series

	nDAS6051 nDAS6056 nDAS60XX- nDAS60XX- NDAS60XX-	10ND0605100X0 10ND0605600X0 TBA TBA	16x DI 16x DO Display a/b/g/n/ac Wi-Fi 128 x 128		Wet Contact: Logic 0: 0~±3V DC Logic 1: ±10~±30V DC	NPN (Sink), 30VDC, 500mA	Isolation, DC 9~30V	RS-485, Dual-LAN (DHCP/Static), Daisy-Chain, Ring, WIFI (Option)	Wide Temp25~70°C, 95% RH (OLED and WIFI only 0~50°C)	REST API, TCP/IP, Modbus RTU/TCP, OPCUA, SECS/GEM Equipment, Line, WeChat, Mail, Teams, SQL Client	Modbus TCP and RTU for Address Mapping	Local Data log, Data Log to Cloud Storage (Google Drive, Dropbox, One Drive), Azure, AWS S3/loT, Private Server (TCP)	Function Condition and Function block Operators, Sample Dashboard
	nDAS6050	10ND0605000X0	8x DI & 8x DO		Wet Contact: Logic 0: 0~±3V DC Logic 1: ±10~±30V DC Logic 1: ±10~±30V DC	NPN (Sink), 30VDC, 500mA	Isola						
	nDAS6017	10ND0601700X0	8x Al (24 Bit ADC)	Voltage: ±150 mV, ±500 mV, ±1 V, ±5 V, ±10 V (Default) Current: ±20 mA, 0 ~ 20 mA, 4 ~ 20 mA (DIP Switch)									
	nDAS6000	10ND0600000X0	Gateway									, TC	
	Model	N/A	Description	AI (Isolation)	DI (Isolation)	DO (Isolation)	Power	Networking	Operation Temperature	Protocol	Modbus RTU/TCP Converter	Data to Log/Cloud	





Ordering Information

- nDAS6000 (P/N: 10ND0600000X0)
- nDAS6000 with OLED (P/N: 10ND0600001X0)
 No incl. I/O Can be used as a gateway
- nDAS6017 (P/N: 10ND0601700X0)
- nDAS6017 with OLED (P/N: 10ND0601701X0)
 8-ch Isolated Analogs Input
- nDAS6050 (P/N: 10ND0605000X0)
- nDAS6050 with OLED (P/N: 10ND0605001X0)
 8-ch Isolated Digital Input and 8-ch Isolated Digital Output
- nDAS6051 (P/N: 10ND0605100X0)
- nDAS6051 with OLED (P/N: 10ND0605101X0)
 16-ch Isolated Digital Input
- · nDAS6056 (P/N: 10ND0605600X0)
- nDAS6056 with OLED (P/N: 10ND0605601X0)
 16-ch Isolated Digital Output
- nDAS6030 (P/N: TBA)
- nDAS6030 with OLED (P/N: TBA)
 2 x Isolated serial (RS232/422/485)
- nDAS6018 (P/N: TBA)
- nDAS6018 with OLED (P/N: TBA)
 16-bit, 8-ch Isolated thermocouple (Type J, K, T, E, R, S, B)
- · nDAS6015 (P/N: TBA)
- nDAS6015 with OLED (P/N: TBA)
 4-ch Isolated Analogs Input and 8-ch Isolated Digital Output
- nDAS6012 (P/N: TBA)
- nDAS6012 with OLED (P/N: TBA)
 Coming soon

Optional Accessories

- nDAS_Wi-Fi(P/N: 10ND0060000X0)
 M.2 2230 Wi-Fi modules, IEEE802.11 a/b/g/n/ac.
- nDAS_OLED(P/N: 10ND0060001X0)
 1.18-inch,128 x 128 Dots.