Data visibility for better machine performance
The Nimbus IoT collates signals from industrial equipment for processing and publishing to the Cloud. Designed for monitoring small machines and automation systems it enables data visibility for determining machine health or process efficiency. Industrial grade digital inputs, relay contacts and analog process (4–20mA) input channels easily link process sensor inputs and standalone legacy automation such as PLCs, variable frequency drives and other discrete control systems to Industrial IoT cloud services.

Collect field operating data from your machine
Nimbus IoT built-in cloud interface sends data from your machine directly to the Cloud – useful for facilities maintenance monitoring, replenishing consumables and remote diagnostic monitoring.

Direct wireless interface to field process inputs
Nimbus IoT converts, conditions and processes analog signals directly to wireless WiFi (801.11) or (eMTC) LTE Cat-M1. No additional wireless modem required.

Easily integrates with your existing automation equipment
The Nimbus IoT natively supports MQTT Industrial IoT communications protocol. ModBus RTU master/slave communication port directly interfaces to metering and control automation. Application use cases include AMR (automatic meter reading), monitoring of remote asset productivity, energy consumption, and consumable supply tank levels. Nimbus onboard logic engine allows customization tailored to specific measurement and monitoring requirements.

Extra cloud interface security and Store and Forward data integrity
Connection and data security are paramount so the Nimbus IoT provides peace of mind with Transport Layer Security (TLS 1.2) protocol. In the event of a network communications failure the Nimbus IoT Store and Forward function buffers data locally, forwarding to the cloud server once network communications are reinstated, securely monitoring and recording with total data integrity.

Key features:
- DCS Define Cloud Services (DCS) connection
- MQTT with Transport Layer Security (TLS 1.2)
- Data record store and forward record buffer
- RTC record data time stamp at origin
- Application logic and math functions
- PC configuration tools, USB interface
- Wireless WiFi (801.11) or (eMTC) LTE Cat-M1
- 2 Process (4–20mA) inputs
- 4 Digital inputs
- 3 Relay outputs
- 1 logic output (Open collector)
- RS485 ModBus RTU master/slave interface
- Local display (RS232C) interface port
- AC mains and 24V low power operation
Cloud connection options

**WiFi (801.11)**

WiFi connection enables LOS transmission of up to 1500ft (450m) using the supplied 3dBi wireless antenna.

**(eMTC) LTE CAT-M1**

4G cellular interface developed specifically for Internet of Things (IoT) and machine-to-machine (M2M) communications.

Connection to IoT Cloud services

The Nimbus IoT is preconfigured to connect to Define Cloud Services (DCS). Custom connection is available to connect to your own or third party IoT server. Cloud communication connection is secured using TLS and uses MQTT IoT service transfer protocol. JSON packets contain industry standard SenML (Sensor mark-up language) data.

Simple setup with Define WorkBench

Define WorkBench configures the Nimbus IoT enabling easy setup of analog and digital inputs, alarms, totalizers and counters, custom scaling for easy input linearization and scale setup. The cloud interface module configures data transfer to a cloud server.

**Download WorkBench for free at [defineinstruments.com/workbench](http://defineinstruments.com/workbench)**

Define Instruments Bridge Key - USB PC connection to Nimbus IoT Edge Processing Interface.

Ordering Codes for Nimbus IoT

<table>
<thead>
<tr>
<th>Model/Option Description</th>
<th>Model</th>
<th>Power supply</th>
<th>Wireless Comms WiFi/ LTE</th>
<th>RS232/485 Comms option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nimbus IoT processor module base configuration: MQTT cloud service interface – TLS security layer, store and forward record buffer, RTC data time stamp, 2x analog (4-20mA) process input (non-isolated), 4x digital input, 1x logic output (open collector, 80mA) 2x form A, 1x form C relay contacts (16A)</td>
<td>NIM2</td>
<td>HV</td>
<td>WiFi</td>
<td>–</td>
</tr>
<tr>
<td>85-265 V AC/DC power supply</td>
<td>HV</td>
<td>WiFi</td>
<td>–</td>
<td>–</td>
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<tr>
<td>10-32 V DC power supply</td>
<td>LV</td>
<td>WiFi</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>No Wireless communication</td>
<td>–</td>
<td>WiFi</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Cellular modem (eMTC) LTE Cat-M1</td>
<td>CM1</td>
<td>WiFi</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>WiFi (801.11)</td>
<td>WIF</td>
<td>WiFi</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>No RS232/485 communications</td>
<td>–</td>
<td>WiFi</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>RS232/485 communications (isolated) - Modbus RTU master/slave, ASCII and local display (RS232C) interface port</td>
<td>–</td>
<td>WiFi</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Example configuration</td>
<td>NIM2</td>
<td>HV</td>
<td>CM1</td>
<td>RS</td>
</tr>
<tr>
<td>Nimbus IoT processor module base configuration, 85-265V AC/DC power supply, cellular modem (eMTC) LTE Cat-M1, R232/485 comms</td>
<td>NIM2</td>
<td>HV</td>
<td>CM1</td>
<td>RS</td>
</tr>
</tbody>
</table>

Required Accessories (Sold Separately)

| BRIDGE-KEY | USB Bridge Key, required to program this instrument using free WorkBench software. |
Case Dimensions

Connectors

- (A & B) Relay outputs
- (C) Logic output open collector
- (D) RS485 Port
- (E) Analog inputs
- (F) R232 Display Port
- (G) Digital inputs
- (H) Power supply (HV shown)

Warranty
Define Instruments warrants that its products are free from defects in material and workmanship under normal use and service for a period of five years from the date of shipment. Define Instruments' obligations under this warranty are limited to replacement or repair, at its option, at its factory, of any of the products which are returned to Define Instruments' facility (within the applicable period after shipment), transportation charges prepaid, and which are, after examination, disclosed to the satisfaction of Define Instruments to be defective.

Warranty does not apply to any equipment which has been repaired or altered, (except by Define Instruments), or which has been subjected to misuse, negligence or accident. In no case shall Define Instruments' liability exceed the original purchase price. The aforementioned provisions do not extend the original warranty period of any product which has been either repaired or replaced by Define Instruments.
General specifications

Power

**Power supply** 85–265V AC (HV) 10–32V DC (LV)

**Power consumption** 10W max, 6W typical

Excitation output

24V DC @ 200mA maximum. Total on all +24V output pins

Data Logging

31,774 samples with up to 30 parameters plus time stamp per sample. 32 MB capacity

Available with Real-Time Clock (RTC) option

RTC time base UTC

Local time in device with automatic daylight savings adjustment

Analog input

2x (4–20mA) process input

**Input resolution** 12 bits

**Accuracy** <±1.0% FSO (unless otherwise stated in input specifications)

**Input isolation:** Not isolated to power supply or digital inputs

Digital input

**4 x Digital inputs**

**Functions** Status, up counter, up/down counter with direction, debounced counter, frequency, gated frequency

**Counter register output** 32 bit

**Frequency range** 0–10,000Hz (Reduced to 0–1,000Hz in Sleep Mode)

**Input types** NPN, PNP, Clean Contact, Voltage 2–30V DC

**Threshold** 1.65V typical

**Debounce counter range** 0–100Hz

**Isolation:** Not isolated to power supply or analog inputs

Comms

**Protocols** Modbus RTU, RS485 or Define ASCII, EIA485 compliant

**Default comm port** RS485. Selectable baud rate 2400–230400 baud. Format 8 bit, no parity, 1 stop bit

RS232 display port meets TIA/EIA-232-F and ITU v28 standards

**Functional isolation:** 1,500VDC (1 min) Electrical isolation 42VAC/DC (continuous)

Programming

**USB programmable** Via 'PC Setup' port using Bridge Key USB programmer (sold separately)

**Define WorkBench** Simple configuration using Define WorkBench: defineinstruments.com/workbench

Wireless comms interface

WiFi (801.11)

Cellular modem (eMTC) LTE Cat-M1 Regions NA, E1 and AU

TLS security protocol

Transport Layer Security (TLS) V1.2 with server certificate and X.509 client certificate authentication

Over Air Updates

Over The Air updates are available for main plugins, custom macros, certificates, cloud adapter firmware updates (WiFi and cellular)

MQTT interface

Based on MQTT 3.1.1 with QoS 0 & 1

Construction

**Casing** DIN 35 rail mounting; Material: ABS inflammability V0 (UL94)

Phoenix type removable screw terminal connectors

**Dimensions (H x W x D)**

3.98 x 0.91 x 4.72" (101 x 23 x 120mm)*

*Excludes antenna and connectors

**Environmental conditions**

**Operating temperature** –40 to 176°F (–40 to 80°C)

**Storage temperature** –40 to 176°F (–40 to 80°C)

**Operating humidity** 5–85% RH max, non-condensing

Compliance approvals

EN-61326-1:2006

EMC: EN61326-1: 2006 Class A

EN61326-1: 2006 Industrial Locations

EN50581: 2012 RoHS

Safety: EN61010, 1:2010, CuL (file listing pending)

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