Model 831-INT Docking Station

Compact Interface for All Accessories in a Noise Monitoring Station

**Highlights**

- 831-INT-ET adds Ethernet network connection for broadband communication
- Weather sensor interface
- Powered USB hub for communication, weather and GPS
- AC, battery or solar powered
- Battery charge management including solar power
- Power for Model 831, outdoor microphone weather sensor, and communication
- Fully supported by 831 SDK for system integrators
- Cabling made easy
- Rugged and reliable
- Live audio streaming
- -40 to 70 °C (-40 to 158 °F) Temperature range

**Applications**

- Permanent Noise Monitoring
- Temporary Noise Monitoring

The Model 831-INT provides the 426A12 outdoor microphone with both electrical power and control commands for its electrostatic actuator, temperature and humidity readout. The Vaisala WXT520 (SEN031) weather sensor is connected to the Model 831-INT for wind speed and direction, temperature and humidity, barometric pressure, rain and hail.

The Model 831-INT further simplifies cabling by providing a USB hub where the GPS, analog modem or wireless gateway connect.

The AC power unit also controls the intelligent charging of the Sealed Lead Acid (SLA) backup batteries. The DC power input is available for solar powered installation.

The enhanced 831-INT-ET version extends the reach of the Noise Monitoring Station (NMS) with TCP/IP based broadband connection, even allowing live audio streaming. It is fully supported by the 831 SDK making it an ideal solution for system integrators.

Finally, the Model 831-INT hosts the Model 831 sound level meter as the heart of a permanent NMS.
Model 831 Interface
- Conditioning of signals from all sensors
- Power for Model 831
- Power and control signals for Models 426A12 outdoor microphone
- Power for 4 USB ports and logic I/O lines

4-Port USB Powered Hub
- Cellular Modem: MDMUSB-E
- Analog Modem: MDMUSB-A
- GPS unit: GPS001
- Combined weather sensor: SEN031
- Up to 500 mA per port

2 Digital I/O Lines
- 1 Logic Input, 0 - 5 V (Typical use: open door detection)
- 1 Logic Output, open drain, 0 - 16 V (Typical use: exceedance warning)
- Provides 10 to 15 V power port for external peripherals, up to 200 mA

Network (831-INT-ET)
- CAT5 Ethernet for broadband communication
- Wireless 3G/GSM-Raven XE Gateway

Miscellaneous
- Watchdog system will restart the system in the event of system faults
- Compact design cradles the Model 831 & provides for mounting in permanent enclosures
- LED Indicators show
  1. Mains Power
  2. Charger Status:
     - On = Full Charge Mode
     - Blink = Trickle/Recovery Mode
     - Off = Fully Charged
  3. System Power
  4. USB Hub Power

AC powered
- AC Power provided by 15 V 3.5 A: PSA030
- Seamless, automatic power switching from mains power to battery backup when mains power fails
- Automatic charge of backup batteries
- Automatic power up with mains power restoration, if battery was discharged

DC powered
- Powered from a battery and solar panel with matched charger
- Automatic power up after automatic shutdown

Battery Management and Charge Control
- One or two 12 V sealed lead-acid (SLA) batteries
- Connector: removable screw terminal
- Automatic system shutdown on low batteries
- Automatic intelligent charger for SLA batteries: trickle and full charge modes
- Temperature sensor for charger compensation

Solar Panel

Alarm Event
Docking Station

- **Acoustic Signal**
- **Model 426A12 Control/Power**
- **Model 831 Interface**
- **DC Power from AC Adapter**

- **Router**
- **Broadband**
- **Internet**
- **Sierra Wireless Raven XE Gateway**
  - (COM-RAVEN-XE)
- **Vaisala WXT520 (SEN031)**
  - Wind/Temp/Rain/Hail
- **USB to Model 831**
Specifications

| Power | 100-240 VAC, 50 or 60 Hz
| 12-16 VDC |
| Weight | 831-INT 486 g (1 lb)
| 831-INT-ET 696 g (1.09 lb) |
| Size (L x W x H) | 195 x 76.2 x 76.3 mm
| (7.68 x 3.00 x 3.02 in.) |
| Operating Temperature | -40 to 70 °C (-40 to 158 °F) |
| IEC68-72 | With Model 831 Type 1 Sound Level Meter |

Ordering Information

| 831-INT | Model 831 Docking Station |
| 831-INT-ET | Model 831 Docking Station with Ethernet |

Included Accessories

| PSA030 | 100-240 VAC, 50-60 Hz, IEC Connector Power Supply (3.3A at 15V) |
| CBL159 | 1.5 ft USB Cable |

Optional Accessories

| MDMUSB-A | Analog Modem |
| MDMUSB-E | Wireless Edge Gateway |
| GPS001 | GPS Unit for Location and Clock |
| COM-RAVEN-XE | Sierra Wireless Raven XE Gateway |
| SEN031 | Vaisala WXT520 Combined Meteorological Sensor |
| 426A12 | Permanent Outdoor Preamplifier / Microphone |
| EPS031 | Fiberglass NMS Enclosure (AC power) |
| EPS032 | Fiberglass NMS Enclosure (DC/solar power) |

Optional Cables

| CBL152 | Acoustic Signal from Model 426A12 (20ft) |
| CBL153 | Power and Control for Model 426A12 (20ft) |
| CBL167 | Power and Data Cable for SEN031 |
| DVX008A | USB to Serial Adaptor for RS232 Modem or CBL167 |

For environmental noise monitoring and building acoustics, Larson Davis offers a full line of instruments, accessories and software. For personal noise and vibration exposure monitoring, Larson Davis complements this with sound level meters, personal noise dosimeters, human vibration meters, audiometric calibrations systems and hearing conservation programs.

Visit www.larsondavis.com to locate your nearest sales office.