

NAC1026-0X

Network Attached Controller for Power Shelves

The **NAC1026-0X** is a shelf level controller providing monitoring and control functions through a 10/100MB base Ethernet port and can be connected directly to the data center management network. It is hot-pluggable and supplied via the 12 V standby provided by the power supplies in the shelf. The controller provides a web interface for upgrading the controller, the backplane and power supplies; the monitoring and control functions are accessed through SNMPv1/2c/3. The NAC1026-0X meets international safety standards and displays the CE-Mark for the European Low Voltage Directive (LVD).



Key Features & Benefits

- 10/100MB Ethernet port
- HP Auto MDI/MDI-X to reliably detect and correct crossover cables
- Web interface for easy setup
- SNMPv1/2c/3 protocol with TRAP, SET and GET over Ethernet
- Directly supplied from shelf standby voltage; Low consumption
- Hot-plug capable
- Fits in all OCP shelves; front accessible
- Small form factor: 43.5 x 20.0 x 160.0 mm
- Robust CAN BUS communication to shelf backplane
- RoHS Compliant
- 2 Status LEDs; Reset button; Ethernet activity LED

Applications

- High Performance Servers / Power shelves
- OCP racks
- General computer racks

1. ORDERING INFORMATION

| NAC | 1026 | - | 0X | COMMENT |
|----------------|--------|------|---------|---|
| Product Family | Number | Dash | Options | |
| NAC | 1026 | - | 01 | NAC for CAN BUS Protocol OCP Power Shelves |
| NAC | 1026 | - | 02 | NAC for CAN BUS Protocol OCP Power Shelves, support multi-shelf operation |

2. OVERVIEW

The NAC is a highly integrated shelf controller which interfaces with the backplane controller and power supplies of SPSTET4-xx high density power shelves for server applications. It is hot-pluggable and provides a front accessible 10/100MB Ethernet port.

A MIB file allows the easy integration of the power shelf into a data center management tool. Static and dynamic data content is made available through the MIB definition for the controller, the backplane and each power supply including serial number information, revisions, date code, input voltage/current/power, output voltage/current/power and temperatures. It further allows to upgrade the power supplies via the network.

Figure 1 provides an overview of the controller interfaces with the different components in the shelf.

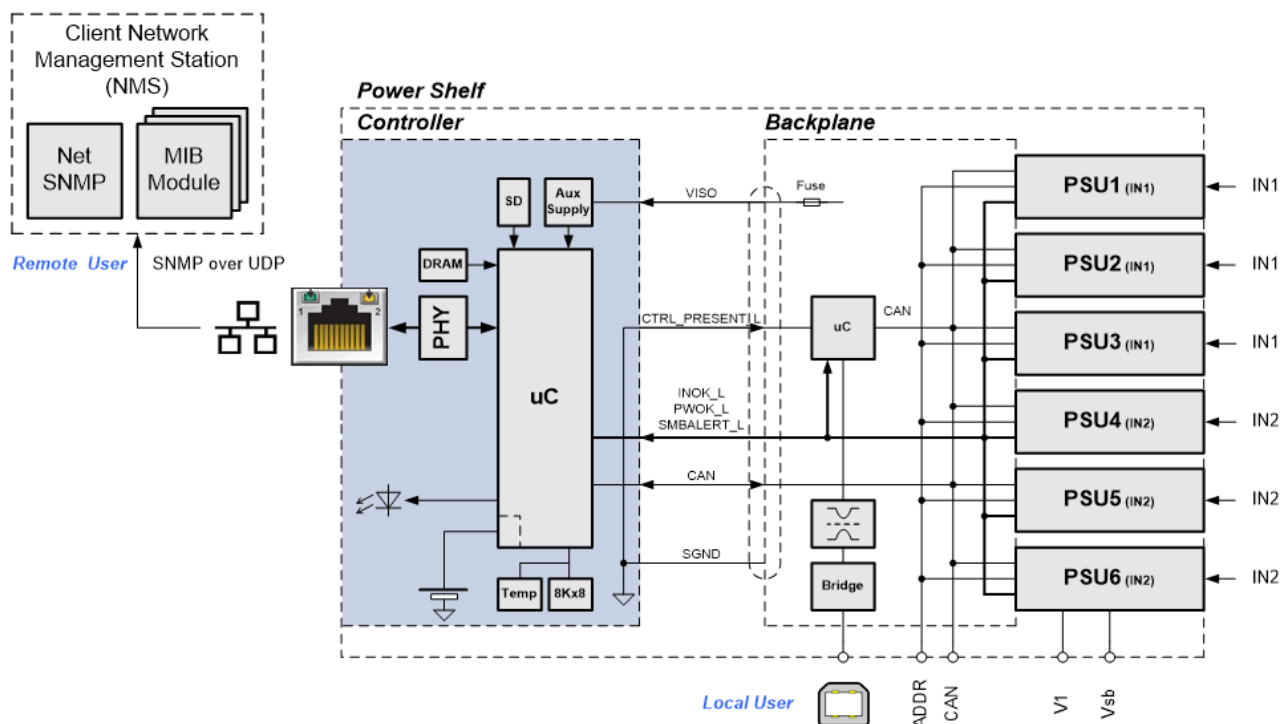


Figure 1. NAC1026-0X block diagram and its integration into SPSTET4-xx power shelves

3. SUPPLY VOLTAGE

Stresses in excess of the absolute maximum ratings may cause performance degradation, adversely affect long-term reliability, and cause permanent damage to the supply.

The supply voltage is directly provided by the power supply units in the SPSTET4-xx shelf which is typically 12V. A separate fuse is provided on the backplane to protect the wiring to the controller and the controller itself.

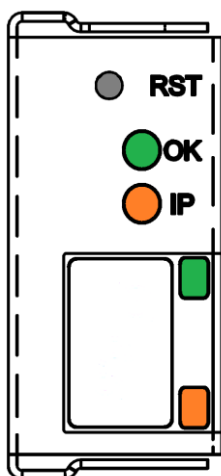
| PARAMETER | CONDITIONS / DESCRIPTION | MIN | MAX | UNITS |
|---------------|--------------------------|---------------|------|-------|
| $V_{i\ maxc}$ | Maximum Input | Continuous | 13.2 | VDC |
| P_i | Power Consumption | $V_i = 12\ V$ | 1.5 | W |

4. LAN PORT

The LAN should be connected to the RJ45 connector on the front of the NAC1026-0X. The Ethernet port is galvanically isolated from the PSU output and is connected to a 10Base-T/100Base-TX physical-layer transceiver for transmission and reception of data over standard CAT-5 unshielded twisted pair (UTP) cables. The built-in HP Auto MDI/MDI-X function allows to reliably detect and auto correct straight-through and crossover cable connections. The transceiver will automatically negotiate the and select the highest link-up speed (10/100Mbps) and duplex (half/full) configuration.

Once the interface has received an IP address on the network, the yellow LED on the controller is disabled. On the RJ45 connector only the green LED is active and lights up when there is traffic activity on the network.

5. FRONT LEDs / BUTTON



OK LED: Green

Blinking 0.9/0.1 sec: Normal operation / active

Off: Initiating cold start (see RST button)

Blinking 0.1/0.1 sec: Initiating factory reset (see RST button)

IP LED: Orange

On: Ethernet link down / no IP address

On/OFF (0.3/0.7 s): Ethernet link up, received IPv4 but no IPv6 address

On/OFF (0.7/0.3 s): Ethernet link up, received IPv6 but no IPv4 address

OFF: Ethernet link up, received IPv4 and IPv6 address

RJ45 LED: Green

Blinks on Ethernet link activity.

RJ45 LED: Orange

Not used

RST Button: (use a pen to press the recessed button)

Pressing < 1 sec: no function.

Pressing > 1 sec: Green OK LED switches off indicating that if button is released, a cold start will be initiated.

Releasing button after > 1 sec and < 7 sec: cold start is executed.

Pressing button > 7 sec: Green OK LED starts blinking at a rate of 0.1/0.1 sec indicating that if button is released, a factory reset will be initiated.

Releasing button after > 7 sec: factory reset is being initiated.

6. WEB INTERFACE

The controller hosts a web interface reporting basic information of the controller, the backplane controller and the power supplies. Further it also gives access to the MIB file content which can then be used to monitor the shelf via SNMP.

The web interface is accessed through the secure https protocol (port 443) at the controller IP address with any browser (IE, Chrome or Firefox). A log-in is required to access the web interface (see Software Documentation).



Figure 2. NAC1026-01 Web interface

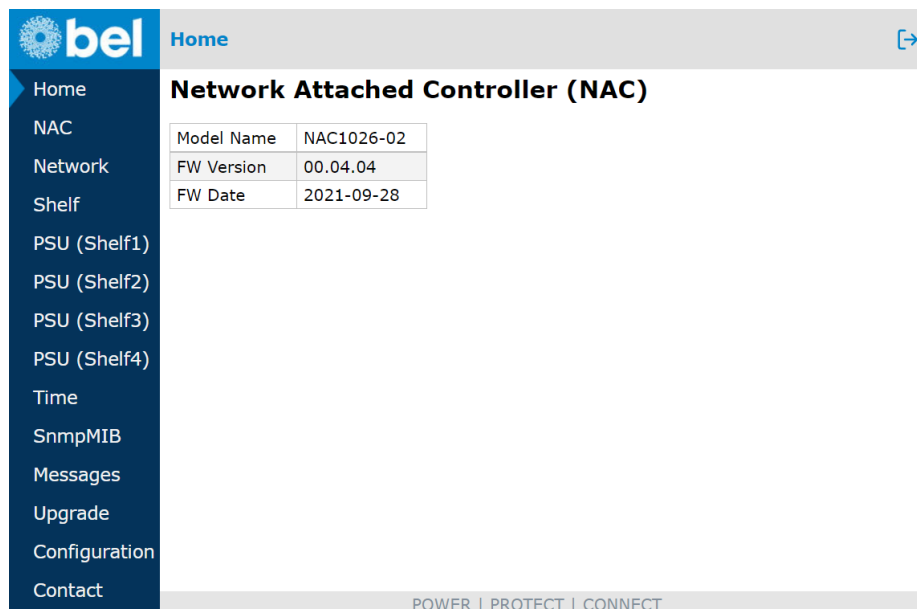


Figure 3. NAC1026-02 Web interface

7. SNMP / MIB

In order to use the monitoring/control feature of the NAC through SNMPv1/2c/3, the corresponding Management Information Base (MIB) file should be loaded into a Network Management Station (NMS). The MIB file for the controller can be accessed through the web interface under “SnmpMIB”. A link is provided which will open the MIB text file within the browser window. Use the “Save as” feature of the browser to save a local copy of the file.

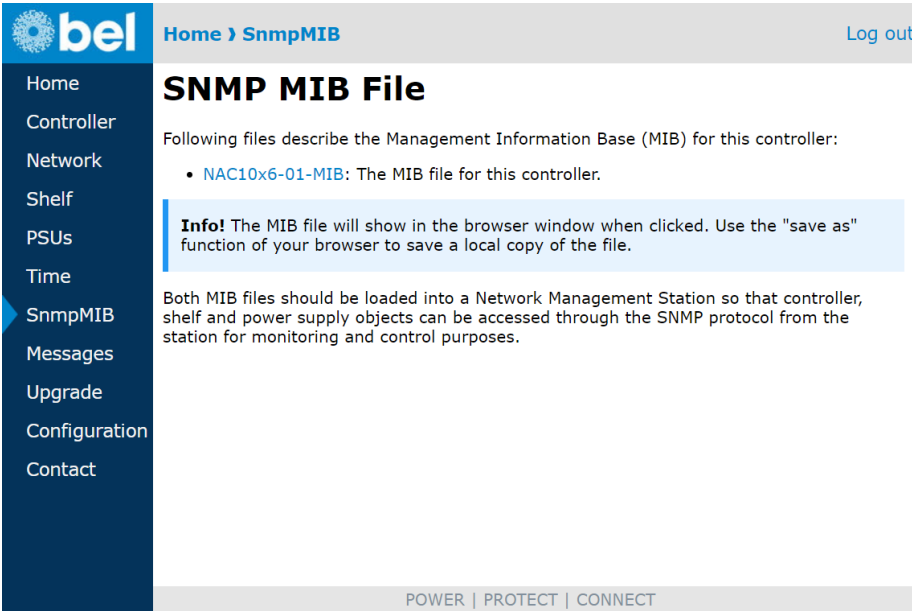


Figure 4. NAC1026-01 Web interface to access the SNMP MIB file.

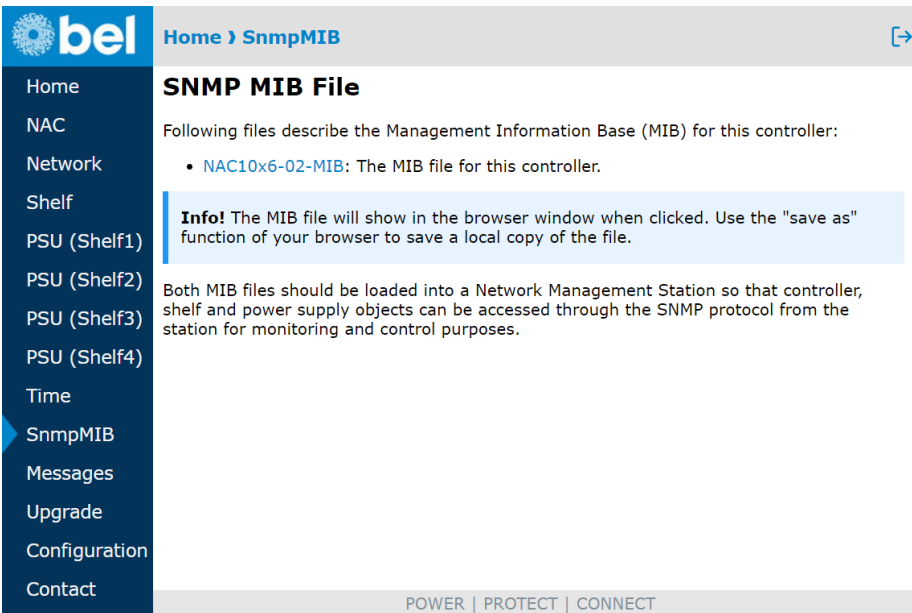


Figure 5. NAC1026-02 Web interface to access the SNMP MIB file.

8. SAFETY / APPROVALS

This device has been designed to meet IEC/EN 60950, and UL 60950. It provides a functional galvanic isolation for the Ethernet. Electric isolation tests should not be repeated in the field. Bel Power Solutions will not honor any warranty claims resulting from electric isolation field tests.

9. ENVIRONMENTAL

| PARAMETER | | | MIN | NOM | MAX | UNIT |
|-----------|---------------------|--------------------|-----|-----|-----|------|
| T_A | Ambient Temperature | | -5 | | +60 | °C |
| T_S | Storage Temperature | Non-operational | -40 | | +70 | °C |
| | Cooling | Natural convection | | | | |

10. MECHANICAL

| PARAMETER | DESCRIPTION / CONDITION | MIN | NOM | MAX | UNIT |
|------------|-------------------------|-----|-------|-----|------|
| Dimensions | Width | | 43.5 | | mm |
| | Height | | 20.0 | | mm |
| | Depth | | 160.0 | | mm |
| m | Weight | | 155 | | g |

NOTE: A 3D step file of the casing is available on request

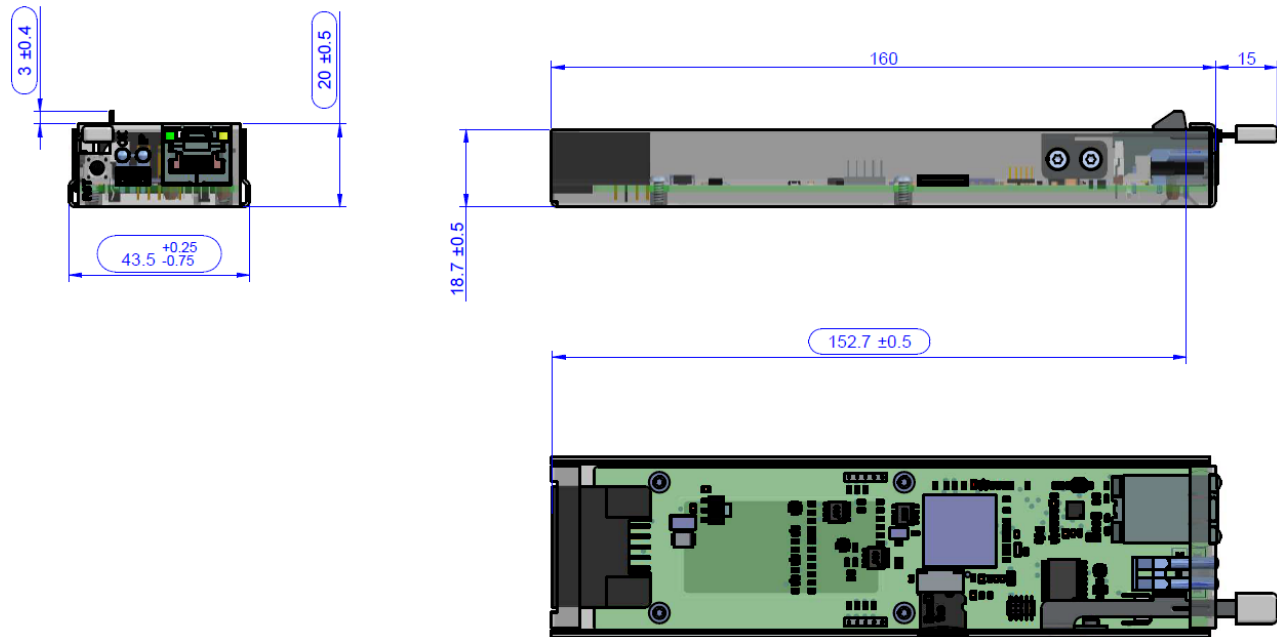


Figure 6. Front, side, top view

11. CONNECTORS

Connection to backplane: FCI Connectors P/N: 51939-920LF
 Note: A1 and A2 are Trailing Pin (short pins)
 Counterpart: FCI P/N: 10129998-020

USB Connection: USB Mini-B

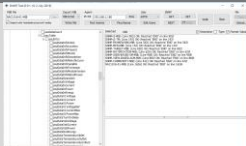
Ethernet RJ45

| PIN | NAME | DESCRIPTION |
|----------------|----------------|---|
| A1 | CTRL_PRESENT_L | Controller present active low (connected to SGND) |
| B1 | PWOK_L | Power OK active low (input) |
| C1 | 12V | 12 V supply (only used for sense) |
| D1 | VS12V | Standby 12 V supply |
| A2, B2, C2, D2 | SGND | Signal ground return |
| A3, C3 | N.C. | No connects |
| B3, D3 | RS485A / B | RS485 A/B communication |
| A4 | SMBALERT_T | Power Management Bus SMBALERT signal low active (input) |
| B4, D4 | SGND | Signal ground return |
| C4 | N.C. | No connects |
| A5 | INOK_L | Input OK signal active low (input) |
| A2 | PRESENT_L | Power supply present (trailing pin): active-low |
| B5, D5 | CAN_H/_L | CAN H/L communication |
| C5 | N.C. | No connects |

Figure 7. Pin assignment

NOTE: Power Management Bus is a registered trademark of SMIF, Inc.

12. ACCESSORIES

| ITEM | DESCRIPTION | ORDERING PN | SOURCE |
|---|--|-------------|--|
|  | SNMPTest Utility Windows Vista/7/8/10 compatible GUI to program, control and monitor NAC | N/A | belfuse.com/power-solutions |

13. REVISION HISTORY

| REV | DESCRIPTION | PRODUCT VERSION | DATE | AUTHOR |
|-----|-----------------------------------|-----------------|------------|--------|
| 001 | Initial draft | V001 | 20-03-2019 | DL |
| 002 | Update Operating Temperature | V002 | 21-03-2019 | GS |
| 003 | Update Front LEDs and accessories | V003 | 12-08-2019 | DL |
| A | Release to A | | 27-10-2021 | KH |

For more information on these products consult: tech.support@psbel.com

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TECHNICAL REVISIONS - The appearance of products, including safety agency certifications pictured on labels, may change depending on the date manufactured. Specifications are subject to change without notice.