



OpenBAS-NWK-NXSMS

SMS Text Message Generator



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1.0 Introduction

This document provides information on installing the OpenBAS-NWK-NXSMS SMS Text Message Generator.

1.1 OpenBAS-NWK-NXSMS Gateway

Mircom's OpenBAS-NWK-NXSMS is a customizable SMS text message generator designed for alarm and event notifications and general reporting. It reports events in the form of text messages over the GSM cellular network.

1.2 Features

Mircom's OpenBAS-NWK-NXSMS integrates into Mircom's unified platform for automating HVAC and mechanical rooms as well as incorporating energy management features and lighting control to offer building owners and managers a seamless operation with the following features:

- · Modular design to cover any small, medium or large project.
- Industry standard field bus protocols to integrate into any existing BAS system, such as BACnet, Modbus, Optomux, N2-Open, and ASCII.
- Advanced Networking to integrate into IP networks and use the most advanced features and protocols such as distributed computing, USB and Cloud storage, HTML5, JavaScript, XML, Ajax, SMS, and GSM.
- Universal inputs to connect any industry standard sensors.
- Modular add-ons for every Building Automation System solution.
- The OpenBAS software which provides owners and managers a single solution for managing all their building's automation needs.



2.0 Overview

2.1 OpenBAS-NWK-NXSMS Components

2.1.1 Controllers

Table 1 OpenBAS-NWK-NXSMS Controllers

Picture	Model	Description
		GSM/SMS module with antenna
9.0.0		Uses standard SIM module for easy setup into cell network
USB DWMD RESET BOT BOT 12C		Generates up to 20 different messages
		Two universal inputs
		One digital relay output
COM1 COM2		1 field bus connection with RS485 driver
		Powered by 24 Vac/Vdc or 12 Vdc
		USB 2.0, and I2C buses
		Includes antenna (part number ANT-008)

2.1.2 Accessories

Accessories are powered from the controller.

Table 2 OpenBAS-NWK-NXSMS Accessories

Model	Description
OpenBAS-ACC-RS485	Optically isolated RS-485 converter
OpenBAS-ACC-RS232	RS-232 converter
OpenBAS-ACC-DB9	DB9 adapter
OBS-ACC-32K128	128 KB plus 32 KB memory expansion
OpenBAS-ACC-TE1K	1000 Ω resistive silicon temperature sensor
OPENBAS-ACC-ANT	Externally mounted antenna (MIKROE-373 GSM Antenna SMA straight male)



2.1.3 Compatible Modules

Compatible modules are mounted separately from the controller.

Table 3 OpenBAS-NWK-NXSMS Compatible Modules

Model	Description	
OpenBAS-HV-RF433R	Wireless 433 MHz RF receiver that integrates up to 10 wireless transmitters and thermostats into NX series controllers except for OpenBAS-HV-NX4AO Mounts in a DIN rail-mounted box	
	Ethernet controller with support for multiple protocols	
	2 field bus connections	
OpenBAS-NWK-ETH3	• 1 I ² C connection	
	Mounts in a DIN rail-mounted box	
	Powered separately	



3.0 Installation

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Note: Installation of OpenBAS-NWK-NXSMS controllers should be in accordance with the Canadian Electrical Code or the National Electrical Code, and comply with all local regulations. Final acceptance is subject to the Local Authority Having Jurisdiction (AHJ).

3.1 Parts of the Enclosure

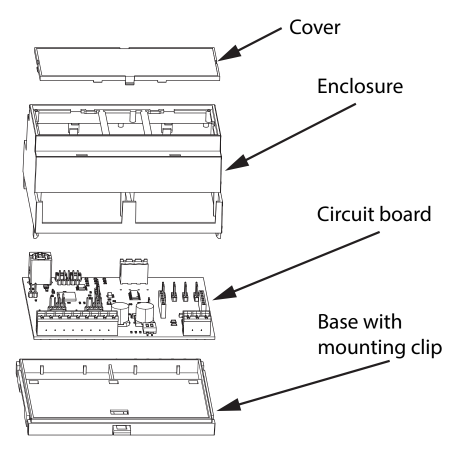


Figure 1 Parts of the enclosure



To remove the circuit board from the enclosure



Caution: Risk of Electric Shock. Disconnect the mains power and disconnect the

controller from all wiring before opening the enclosure.



Attention: Always hold circuit boards by the edges to prevent damage from static electricity. Always wear an anti-static bracelet when handling circuit boards.

1. Insert a flathead screwdriver under the tabs on the enclosure, shown in Figure 2, in order to lift the tabs and remove the base.

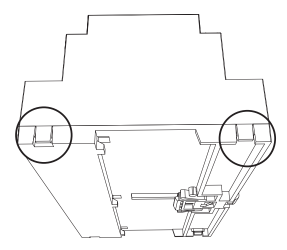


Figure 2 Tabs on enclosure



2. Hold the circuit board with one hand, and with the other hand lift the tabs so that you can remove the circuit board from the enclosure. See Figure 3.

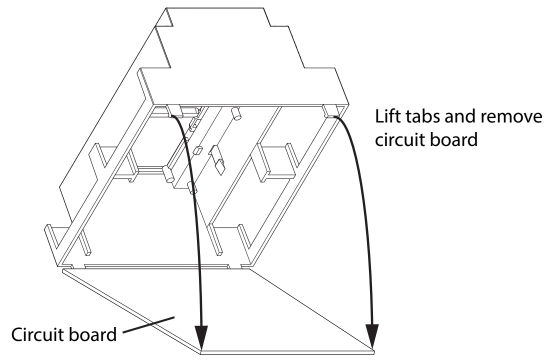


Figure 3 Lift tabs and remove circuit board



Attention: Be careful not to break the tabs. Do not apply excessive force.



USB Download Reset connection button button Digital relay output Connection for Configuration memory expansion **Programming** jumpers for GSM or wireless receiver RX2 jumper connection for communication (leave off) factory use only (leave as is) RX1 jumper USB power jumper (leave on) (leave open) p mikro ந் BUS GSM/SMS module connections Connection for communication converter Optional battery connection ON COM1 COM2 Power Universal inputs

3.2 Controller Board Connections

Figure 4 Board connections

(normally not available)

3.3 Installing Accessories



Attention: This job must be performed only by a certified technician as dangerous voltages might be present inside of the enclosure.

Universal input DIP

switches

Always disconnect the power before installing accessories.

3.3.1 Communication Converter (OpenBAS-ACC-RS485, OpenBAS-ACC-RS232)

By default, the field bus communication terminal (labeled COM1 in Figure 4) is configured as RS-485 through a factory-installed module. It can be changed to RS-232 or optically isolated RS-485 by installing the OpenBAS-ACC-RS232 or OpenBAS-ACC-RS485 converter.

The communication converters OpenBAS-ACC-RS485 and OpenBAS-ACC-RS232 connect to the connection labeled P1 in Figure 5 below.



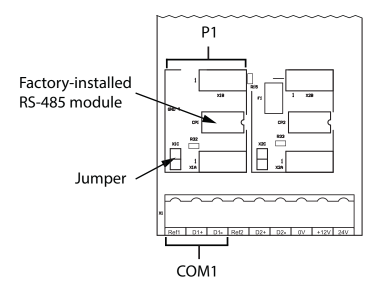


Figure 5 Location of factory-installed module and jumper

For example, if OpenBAS-ACC-RS232 is installed in P1, then COM1 functions as RS-232.

To install a communication converter

- 1. Remove the jumper.
- 2. Remove the factory-installed RS-485 module.

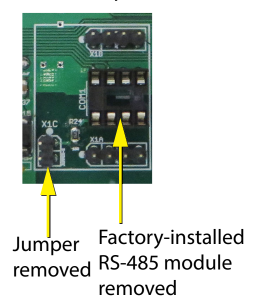


Figure 6 The jumper and RS-485 module are removed from P1



3. Install the communication converter.

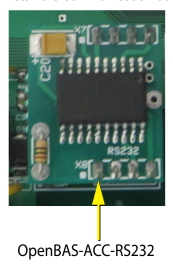


Figure 7 OpenBAS-ACC-RS232 is installed

3.3.2 COM2

The second field bus terminal (COM2) is shown in Figure 8. It is normally not available, because it is used internally for the GSM/SMS module.

If you do not connect the GSM/SMS module, then you can use COM2.

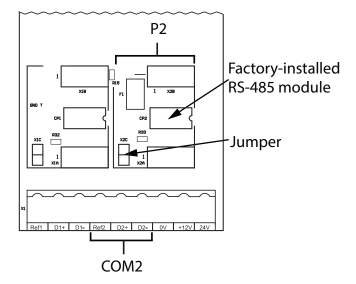


Figure 8 COM2

To make the COM2 port available

- 1. Remove the GSM/SMS module.
- 2. Place the jumper on RX2.
- 3. To install a communication converter, follow the instructions under "To install a communication converter" on page 13. The locations of the factory-installed module and jumper are shown in Figure 8.



3.3.3 Memory Expansion Card (OBS-ACC-32K128) and Wireless Receiver (OpenBAS-HV-RF433R)

Connect the memory expansion card or OpenBAS-HV-RF433R to the I2C connector shown in Figure 4.

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Note

When connecting the I2C ports on 2 devices, make sure to connect pin 1 on the first device to pin 1 on the second device. Pin 1 is marked by a dot or a "1". See Figure 9.

To prevent damage to the board, do not connect or disconnect I2C accessories while the board is powered.

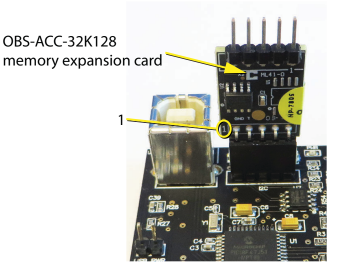


Figure 9 Placement of memory expansion card

3.3.4 GSM/SMS Module

Attach the MikroBus GPRS GSM Module (Mircom part number MD-1139) as shown in Figure 10.

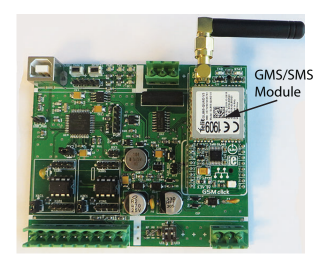


Figure 10 Mount the GMS/SMS Module



Install a SIM card in the GSM/SMS module. The SIM card must have the ability to send and receive SMS text messages.

3.3.5 Antenna

OpenBAS-NWK-NXSMS includes a rubber antenna. An externally mounted antenna is available as an optional accessory.



Note: Connect the antenna after you install OpenBAS-NWK-NXSMS in the plastic enclosure (see section 3.5 on page 19), otherwise the antenna will not allow the enclosure to close.

Connect the antenna to CN1 on the GSM/SMS module as shown in Figure 11.



Figure 11 Antenna connection

3.3.6 Universal Input DIP Switches

The DIP switches (shown in Figure 12) are used with the 2 universal inputs ONLY when the inputs are connected to resistive 1000 Ω temperature sensors.

In all other cases, make sure that the DIP switches are off.

For example, if you are going to connect universal input 1 to a resistive 1000 Ω temperature sensor, turn on DIP switch 1.

The DIP switches are set at the factory in the off position.

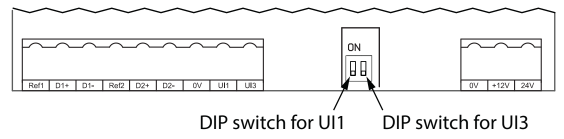


Figure 12 DIP switches



3.3.7 RX1 and RX2 Jumpers

Leave these jumpers in their factory default positions:

- RX1 jumper on (closed)
- RX2 jumper off (open)

3.3.8 GSM Configuration Communication Jumpers

Leave these jumpers in their factory default positions:

- J4: jumper on 1 and 2
- J3: jumper on 1 and 2

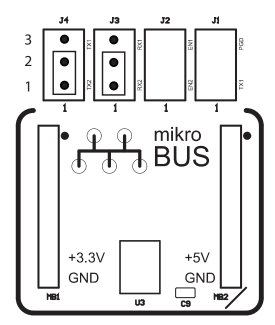


Figure 13 GSM configuration communication jumpers

3.3.9 USB

The full speed USB 2.0 connection is shown in Figure 4. Connect a computer to this port in order to configure the controller.

3.3.10 USB Power Jumper

Leave this jumper off.

3.3.11 Reset and Download Buttons

Press the **RESET** button to restart the controller.

The **DWNLD** button is used for loading firmware on to the controller.

Refer to the OpenBAS Programming Manual for information on upgrading controllers.



3.3.12 Optional Battery



Attention: Caution - The battery used in this device may present a risk of fire or chemical burn if mistreated. Do no disassemble, heat above 60°C (140°F), or incinerate. Replace battery with FDK Corporation ML2430 batteries only. Use of another battery may present a risk of fire or explosion.

The OpenBAS-NWK-NXSMS has connections for an optional battery, shown in Figure 4. Since the OpenBAS-NWK-NXSMS is normally configured as a slave, it receives the time from the master, so it does not require a battery. Connect a battery if the controller is configured as a master or is used as a standalone controller. The Mircom part number for the battery is BT-025.

To install or replace the battery

- 1. Disconnect the mains power and open the mains breaker.
- 2. Disconnect all wiring from the unit.
- 3. Remove the top cover as described on page 10.
- 4. Disconnect the old battery.
- 5. Dispose of the used battery promptly. Keep away from children. Do not disassemble and do not dispose of in fire.
- Connect the new battery to the connection shown in Figure 4. The battery wire can be connected only one way.

Enclosure Dimensions 3.4

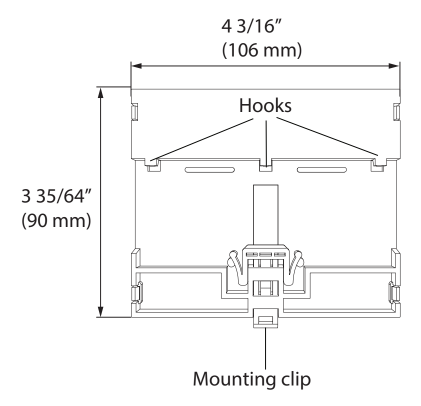


Figure 14 Enclosure (back view)



3.5 Assembly

To put the circuit board in the enclosure

1. Hold the circuit board with one hand, and with the other hand lift the tabs so that you can fit the circuit board into the enclosure as shown below.



Note: Make sure that the board is the right way up: the terminal labels on the enclosure must match the terminal labels on the circuit board.

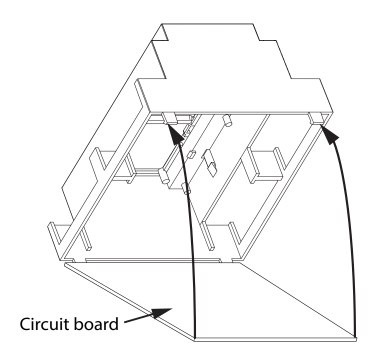


Figure 15 Fit the circuit board in enclosure

- 2. Snap the base onto the enclosure. Make sure that the mounting clip is on the bottom.
- 3. Snap the cover in place. Make sure that the Mircom logo is the right way up.



Attention: Always hold circuit boards by the edges to prevent damage from static electricity. Always wear an anti-static bracelet when handling circuit boards.



3.6 Mounting the Enclosure



Attention: If the included antenna is used, mount the enclosure on a DIN rail in a UL-compliant plastic box.

If the optional externally mounted antenna is used, mount the enclosure on a DIN rail in a UL-compliant metal or plastic box, and mount the antenna outside the box.

Do not drill holes in the enclosure or modify the enclosure in any way.



Attention: The antenna connects to the cellular network. For this reason, it must be located in an area with adequate cellular coverage.

To mount the enclosure on a DIN rail

Mount the enclosure so that the terminal labels are the right way up and the mounting clip is on the bottom as shown in Figure 18.

- Mount a section of DIN rail so that there is enough space for the enclosure to be mounted.
- 2. Slide the hooks under the rail and push the enclosure to secure it on the DIN rail. The mounting clip locks it in place.

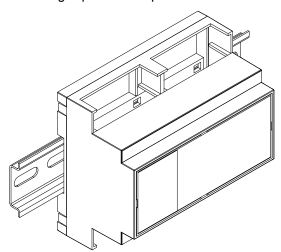


Figure 16 Enclosure mounted on DIN rail (circuit board not shown)



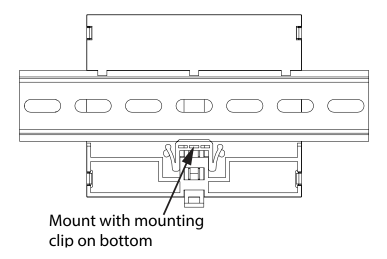


Figure 17 Enclosure mounted on DIN rail (back view)

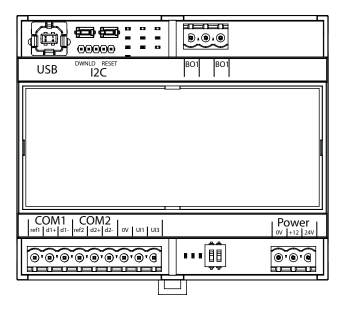


Figure 18 OpenBAS-NWK-NXSMS mounting orientation

To remove the enclosure from the DIN rail

 With your hands or with a small flathead screwdriver, pull the mounting clip to release the enclosure from the DIN rail, and carefully pull the enclosure off the DIN rail.



4.0 Field Wiring

Note:

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Installation of OpenBAS-NWK-NXSMS automation controllers must be in accordance with the Canadian Electrical Code or the National Electrical Code, and comply with all local regulations. Final acceptance is subject to the Local Authority Having Jurisdiction (AHJ).

4.1 Wiring the Terminals

Figure 4 on page 12 shows the location of the terminals. The terminals are depluggable for ease of wiring.

4.1.1 Required Tools

Tools needed:

- Precision or jeweler's screwdriver set
- Wire cutter
- Wire stripper

4.1.2 Installation Tips

- Perform visual inspection of circuit board and parts for obvious issues.
- Use a wire tie to group wires for easy identification and neatness.

4.2 Power Supply Connection

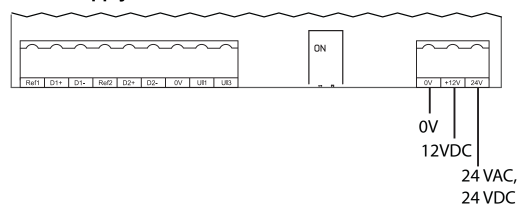


Figure 19 Power supply connection

The OpenBAS-NWK-NXSMS series controller can be powered 3 ways.

12 Vdc, 60 mA max., or 24 Vdc, 60 mA max., or 24 Vac 50/60 Hz, 220 mA max.

The **+12V** terminal supplies 12 Vdc, 10 mA max. (when 24V powered) only to feed universal or digital inputs. No externals loads are allowed.



4.3 Universal Inputs

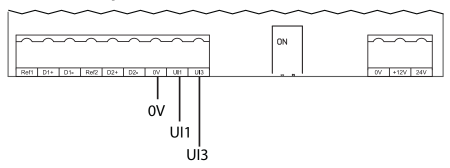


Figure 20 Universal Inputs UI1 and UI3

The controller has 2 universal inputs. Depending on the application, the universal inputs can be used the following ways:

Analog Inputs (section 4.3.2 on page 24)
 0-10 VDC
 0-5 VDC
 0.5-4.5 VDC ratiometric

0-20 mA 4-20 mA

Thermocouple input with

x200 amplifiers

• Input for a resistive 1000 Ω temperature sensor (section 4.3.3 on page 28)

Measuring 24 VDC (section 4.3.4 on page 28)

Digital (binary) inputs (section 4.5 on page 32)
 for dry contacts being fed by

12 VDC

Pulse counters (section 4.5 on page 32)
 active PNP 12 VDC

for dry contacts being fed by

12 VDC

4.3.1 Tips for Universal Inputs

- Use 18 AWG stranded wire.
- The absolute maximum voltage is 15 VDC.
- Fit the end of the wire with terminal connectors to provide a solid connection that can withstand temperature changes and vibration without becoming loose.
- Connect the common wires of sensors to either of the **0V** terminals.
- Turn the corresponding DIP switch on ONLY when using resistive 1000 Ω temperature sensors. See section 3.3.6 on page 16.
- When using 2 or more external power supplies, connect the negatives or commons of both power supplies to the 0V terminal of the controller.

To ensure that the universal inputs operate correctly, follow these guidelines:

- Limit the distance between the analog sensor and the controller to 10 m (30 ft). Mircom recommends shielded wire for noisy environments.
- If this distance is not possible, longer wire runs with shielded wire are allowed up to 30 m (100 ft). Connect the shield to any **0V** terminal on the controller, making sure to isolate the shield on the other end. Failing to do so creates ground loops.



- When possible, route the wiring inside metal piping and ground the piping for better results.
- Avoid running any analog signals near sources of electric noise such as: motors, ballasts, fluorescent lamps, variable frequency drives, high energy contacts, RF (radio frequency) transmitters, microwave ovens, and any other equipment that generates electromagnetic interference.
- Keep a minimum distance of 30 cm (1 ft) between analog input wiring and any conductor carrying more than 24 VAC.
- Follow good wiring and installation practices, and follow all local regulations and electrical codes.

4.3.2 Analog Inputs

Connect any sensor or transducer that outputs 0-5 V, 0.5-4.5 V ratiometric, or 0-10 V directly to the universal inputs when they are configured as analog inputs.

To use the universal inputs as analog inputs

- 1. Connect the appropriate analog signal to the universal input according to the diagrams below.
- 2. Configure the analog input type and then calibrate using the OpenBAS software.

Terminal Labeling on Field Devices

The positive terminal on field devices might be labeled one of the following:

+ +24 +PWR 24 +DC AC PWR

The negative terminal on field devices might be labeled one of the following:

- 0V GND Neg COM

Table 4 shows how to connect different devices to the analog inputs.



Attention: When using 2 or more external power supplies, connect the negatives or commons of both power supplies to the 0V terminal of the controller.



Table 4 Analog Input Wiring

Type of field device	Power source	Wiring diagram
12 VDC powered transducer with 1-10 VDC output	12 VDC power supply common to field device and controller.	Field Device Controller + +12 Signal UI# OV
24 V powered transducer with 1-10 VDC output	24 V external power supply common to field device and controller. Power can be 24 VDC or VAC as required by the field device.	Field Device 24 V Controller 24 V UI# 0V 0V
Transducer with 1-10 VDC output	External power supply for field device (depends on field device requirements) and 12 VDC external power supply for controller. Connect the negative or common of both power supplies to the 0V terminal of the controller.	Field Device + 12 Signal
Transducer with 1-10 VDC output	External power supply for field device (depends on field device requirements) and 24 V external power supply for controller. Connect the negative or common of both power supplies to the 0V terminal of the controller.	Field Device Power Supply Signal UI# OV Controller 24V 24VAC or VDC Power Supply OV



Table 4 Analog Input Wiring (Continued)

Type of field device	Power source	Wiring diagram
2-wire transducer with 4-20 mA or 0-20 mA output Connect an external 250 Ω ½ Watt 1% load resistor in parallel between the universal input terminal and 0V to provide a return path for the transducer signal current.	12 VDC power supply common to field device and controller.	Field Device Controller + 12 UI# 0V
2-wire transducer with 4-20 mA or 0-20 mA output Connect an external 250 Ω ½ Watt 1% load resistor in parallel between the universal input terminal and 0V to provide a return path for the transducer signal current.	24 VDC power supply common to field device and controller.	Field Device Controller 24 VDC Controller 24V UII# 0V
2-wire transducer with 4-20 mA or 0-20 mA output Connect an external 250 Ω ½ Watt 1% load resistor in parallel between the universal input terminal and 0V to provide a return path for the transducer signal current.	External power supply for field device (depends on field device requirements) and 24 V external power supply for controller. Connect the negative or common of both power supplies to the 0V terminal of the controller.	Field Device + Power Supply - UI1 24V 24 VAC or VDC Power Supply 0V
2-wire transducer with 4-20 mA or 0-20 mA output Connect an external 250 Ω ½ Watt 1% load resistor in parallel between the universal input terminal and 0V to provide a return path for the transducer signal current.	External power supply for field device (depends on field device requirements) and 12 VDC external power supply for controller. Connect the negative or common of both power supplies to the 0V terminal of the controller.	Field Device + + 12 12 VDC Power Supply OV OV



Table 4 Analog Input Wiring (Continued)

Type of field device	Power source	Wiring diagram
3-wire transducer with 4-20 mA or 0-20 mA output Connect an external 250 Ω ½ Watt 1% load resistor in parallel between the universal input terminal and 0V to provide a return path for the transducer signal current.	24 VAC power supply common to field device and controller.	Field Device + Controller 24V UI# 0V
3 wire transducer with 4-20 mA or 0-20 mA output Connect an external 250 Ω ½ Watt 1% load resistor in parallel between the universal input terminal and 0V to provide a return path for the transducer signal current.	External power supply for field device (depends on field device requirements) and 24 V external power supply for controller. Connect the negatives or commons of both power supplies to the 0V terminal of the controller.	Field Device Controller Power Supply Signal Out Volume 1
3 wire transducer with 4-20 mA or 0-20 mA output Connect an external 250 Ω ½ Watt 1% load resistor in parallel between the universal input terminal and 0V to provide a return path for the transducer signal current.	External power supply for field device (depends on field device requirements) and 12 VDC external power supply for controller. Connect the negatives or commons of both power supplies to the 0V terminal of the controller.	Field Device + +12 Power Supply Signal 250 Ω av
J or K Thermocouples When using J or K thermocouples, install a x200 low offset amplifier.	12 VDC power supply common to field device and controller.	X200 VDC Controller amplifier +12 +12 VDC Controller +12 VDC Controller +12 VDC Controller +12 VDC Controller +12 VDC Controller +12 VDC VDC +12 V



4.3.3 Resistive 1000 Ω Temperature Sensor

For resistive temperature sensors, the corresponding DIP switch must be ON. See section 3.3.6 on page 16. For all other devices, the DIP switch must be OFF.

Table 5 Wiring a 1000 Ω temperature sensor

Type of field device	Power source	Wiring diagram
1000 Ω nickel or silicon resistive temperature sensor, for instance OpenBAS-ACC-TE1K or any PTC (positive temperature coefficient) thermistors	N/A	1000 Ω resistive temperature sensor 1 ul# 2 ov

4.3.4 Measuring 24 VDC with Analog Inputs

If you want to measure 24 VDC voltages, add a 15 k Ω ½ Watt 1% resistor in series with the higher voltage to be measured. See Figure 21.

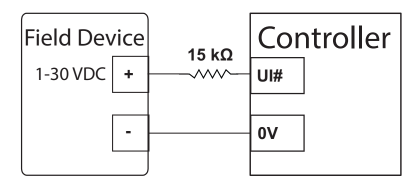


Figure 21 Measuring VDC



Caution: You can measure up to 30 VDC. A higher voltage will damage the

controller.

Only DC voltages can be input to the universal inputs. Applying AC voltages or inverting the polarity will provide incorrect readings, and can eventually damage the inputs.

4.3.5 Digital Inputs

The 2 universal inputs can receive digital signals. These are signals that represent only two states.

The digital inputs have the following ranges:

- ZERO (0) is valid for an input voltage between 0 to 4 VDC
- ONE (1) is valid for an input voltage between 8 to 12 VDC



Any voltage that lies between 4.1 to 7.9 V can give ambiguous results and must be avoided. See Figure 22.

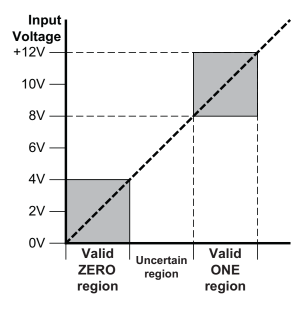


Figure 22 Digital input voltage range

The digital inputs can be used as frequency or pulse counters with these specifications:

- Digital input 1 can measure square wave or pulsed signals. The maximum measurable frequency is 250 Hz (15,000 pulses per minute). The minimum pulse width detectable is 2 milliseconds.
- Digital input 3 can measure frequencies up to 10 Hz (600 pulses per minute). The minimum pulse width detectable is 50 milliseconds.

Dry contact, push buttons, magnetic reed switches or PNP transistors must supply voltage to the digital input for correct operation.

To use the universal inputs as digital inputs

- 1. Connect the appropriate digital signal to the universal input according to the diagrams in Table 6.
- 2. Configure the digital input type using the OpenBAS software.

Table 6 shows how to connect different devices to the digital inputs.



Table 6 Digital Input Wiring

Type of field device	Power source	Wiring diagram
Dry contact switch or high switched PNP transistor Note: If you use a PNP transistor, the voltage must be DC.	External 12 VDC power supply to feed the dry contact switches	Field Device 12VDC Controller +12 UI# 0V
Dry contact switch or high switched PNP transistor Note: If you use a PNP transistor, the voltage must be DC.	12 VDC generated by the controller	Field Device Controller OR OV OV Controller OV OV
Dry contact switch or high switched PNP transistor	24 VDC power supply to feed the dry contact switches	Field Device 24VDC Controller 24V UI# 0V 0V



Caution:

An appropriate UL listed class 2 power supply or transformer with necessary protection devices such as fuses or breakers should be used to limit the risk of fire. All local codes and regulations for installation must be observed.



4.4 Digital Relay Output

The output has 2 contacts and is normally open. It can be configured as normally closed in the software. However, it will always be normally open when the controller is not powered.

The output is for pilot duty only (it drives an external relay, or coil or lamp). See the specifications in section 5.0 on page 34.

Attention: If DC voltage with anything other than purely resistive load is used on the digital outputs, then the appropriate protective devices must be installed.

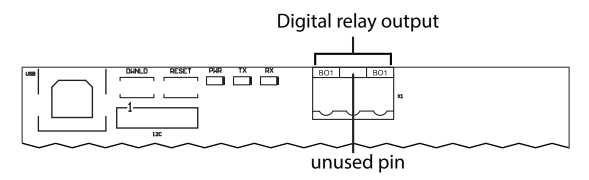


Figure 23 Digital relay output

i

Note: Installation of OpenBAS-NWK-NXSMS series automation controllers must be in accordance with the Canadian Electrical Code or the National Electrical Code, and comply with all local regulations. Final acceptance is subject to the Local Authority Having Jurisdiction (AHJ).

Relay output connections can contain hazardous voltages that present the risk of electric shock. Caution must be exercised when handling these terminals. Only certified technicians should handle these terminals.

4.4.1 Surge Protection

The provisions shown in Table 7 should help to reduce electrical noise that could affect nearby equipment.



Attention: Always install safety breakers and fuses according to the load and voltage, and in accordance with Canadian Electrical Code or National Electric Code. Follow all local regulations.



Table 7 Surge Protection on Relay Outputs

4.5 Field Bus Connection and OpenBAS-ACC-DB9

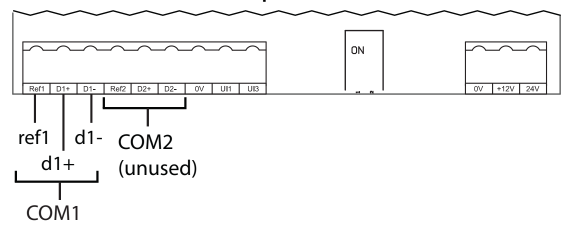


Figure 24 Field bus connection

The COM1 port allows the field replacement of the RS-485 module with the OpenBAS-ACC-RS485 optically isolated RS-485 module or OpenBAS-ACC-RS232 conversion module. See section 3.3.1 on page 12.

To avoid intermittent communication blackouts, the isolation provided by the OpenBAS-ACC-RS485 module is highly recommended for noisy environments, and to prevent damage to the boards in extreme cases, especially if the OpenBAS-NWK-NXSMS controller is inside an enclosure containing high voltage wiring.

The COM2 port is normally not available, because it is used internally for the GSM/SMS module. See section 3.3.2 on page 14 for instructions on using COM2.

4.5.1 OpenBAS-ACC-DB9

OpenBAS-ACC-DB9 is a DB9 adapter which is installed in the field bus port.



4.6 Networking

Figure 25 shows 3 controllers networked with RS-485.

- 22 AWG twisted pair
- Maximum length: 1219.2 m (4000 feet)
- · Mircom recommends shielded cable

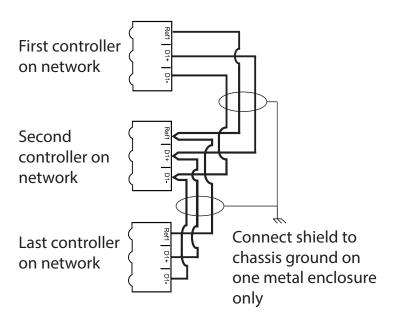


Figure 25 Networking with RS-485

4.7 Circuit Board LEDs

- PWR: Is red when the unit is powered
- TX and RX: Flash green to indicate communication through ports COM1 and COM2
- BO1: Illuminates when the digital relay output is closed

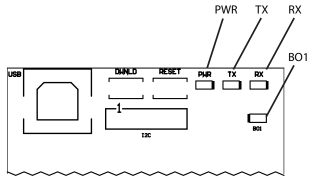


Figure 26 LEDs



5.0 Specifications

Standards:	UL 60730-1			
Input:	12 Vdc, 60 mA max., or 24 Vdc, 60 mA max., or 24 Vac 50/60 Hz, 220 mA max.			
Output:	The +12V terminal supplies 12 Vdc, 10 mA max. (when 24V powered) only to feed universal or digital inputs. No externals loads are allowed			
Optional Battery:	FDK Corporation ML2430			
	Type: lithium			
	Nominal capacity: 100 mAh			
	Nominal voltage: 3 V			
	Mircom part number: BT-025			
1 Relay Output:	Voltage, current	Load	Form	
	150 Vdc, 0.05 A	Resistive	NO	
	140 Vac, 0.05 A	Resistive	NO	
	20 Vdc, 0.5 A	Resistive	NO	
	14 Vac, 0.5 A	Resistive	NO	
2 Universal Inputs:	Analog Inputs:			
	• 0-10 VDC			
	• 0-5 VDC			
	0.5-4.5 VDC ratiometric			
	• 0-20 mA			
	 4-20 mA 1000 Ω temperature sensor 			
	Thermocouple input with x200 amplifiers			
	Digital (binary) inputs:			
	 For dry contacts being fed by 12 VDC 			
	Pulse counters:			
	Active PNP 12 VDC			
	For dry contacts being fed by 12 VDC			



Communication Borto	1 DC 495 part cupporting the following protocols:	
Communication Ports:	1 RS-485 port supporting the following protocols:	
	• COM1	
	BACnet/MSTP Medbus/DTLL Slave	
	Modbus/RTU-SlaveModbus/RTU-Master	
	N2-Open	
	Optomux	
	Arduino Query	
	Can be configured as RS-232 or optically isolated RS-485	
	BAUD Rate: 2400, 4800, 9600, 19200, 38400, 76800 If the GSM/SMS module is not connected, then the second RS-485 port	
	is available:	
	• COM2	
	• N2-Open	
	OptomuxN2/O22-master	
	• ASCII	
	• ECM	
	Arduino Query	
	Can be configured as RS-232 or optically isolated RS-485	
	BAUD Rate: 2400, 4800, 9600, 19200, 38400, 76800	
	1 USB 2.0 port supporting the following protocols:	
	Optomux	
	• ASCII	
	Arduino Query	
	1 I2C port for memory expansion or OpenBAS-HV-RF433R	
Physical Characteristics:	cs: Weight: 360 g (12.8 oz)	
	Enclosure dimensions: 4 3/16" x 3 35/64" x 2 17/64" (106 mm x 90 mm x 58 mm)	
Ambient Conditions:	Operating Temperature: 0° to 40°C (32° to 104°F)	
	Shipping and storage temperature: -40°C to 60°C (-40° to 140°F)	
	Indoor Use Only	
Purpose of Control:	Operating Control, HVAC Control	
Construction of Control:	Independently Mounted, for Panel Mount	
Action Type and additional features:	Type 1.C	
Pollution Degree:	2	
Software Class:	Class A	
Rated Impulse Voltage:	2500V	



6.0 Warranty and Warning Information

WARNING!

Please read this document **CAREFULLY**, as it contains important warnings, life-safety, and practical information about all products manufactured by the Mircom Group of Companies, including Mircom and Secutron branded products, which shall include without limitation all fire alarm, nurse call, building automation and access control and card access products (hereinafter individually or collectively, as applicable, referred to as "**Mircom System**").

NOTE TO ALL READERS:

- Nature of Warnings. The within warnings are communicated to the reader out of an abundance of caution and create no legal obligation for Mircom Group of Companies, whatsoever. Without limiting the generality of the foregoing, this document shall NOT be construed as in any way altering the rights and obligations of the parties, governed by the legal documents that apply in any given circumstance.
- 2. **Application.** The warnings contained in this document apply to all Mircom System and shall be read in conjunction with:
 - a. the product manual for the specific Mircom System that applies in given circumstances;
 - b. legal documents that apply to the purchase and sale of a Mircom System, which may include the company's standard terms and conditions and warranty statements;
 - c. other information about the Mircom System or the parties' rights and obligations as may be application to a given circumstance.
- 3. Security and Insurance. Regardless of its capabilities, no Mircom System is a substitute for property or life insurance. Nor is the system a substitute for property owners, renters, or other occupants to act prudently to prevent or minimize the harmful effects of an emergency situation. Building automation systems produced by the Mircom Group of Companies are not to be used as a fire, alarm, or life-safety system.

NOTE TO INSTALLERS:

All Mircom Systems have been carefully designed to be as effective as possible. However, there are circumstances where they may not provide protection. Some reasons for system failure include the following. As the only individual in contact with system users, please bring each item in this warning to the attention of the users of this Mircom System. Failure to properly inform system end-users of the circumstances in which the system might fail may result in over-reliance upon the system. As a result, it is imperative that you properly inform each customer for whom you install the system of the possible forms of failure:

- 4. Inadequate Installation. All Mircom Systems must be installed in accordance with all the applicable codes and standards in order to provide adequate protection. National standards require an inspection and approval to be conducted by the local authority having jurisdiction following the initial installation of the system and following any changes to the system. Such inspections ensure installation has been carried out properly.
- 5. **Inadequate Testing.** Most problems that would prevent an alarm a Mircom System from operating as intended can be discovered by regular testing and maintenance. The complete system should be tested by the local authority having jurisdiction immediately after a fire, storm, earthquake, accident, or any kind of construction activity inside or outside the premises.



The testing should include all sensing devices, keypads, consoles, alarm indicating devices and any other operational devices that are part of the system.

NOTE TO USERS:

All Mircom Systems have been carefully designed to be as effective as possible. However, there are circumstances where they may not provide protection. Some reasons for system failure include the following. The end user can minimize the occurrence of any of the following by proper training, testing and maintenance of the Mircom Systems:

- 6. Inadequate Testing and Maintenance. It is imperative that the systems be periodically tested and subjected to preventative maintenance. Best practices and local authority having jurisdiction determine the frequency and type of testing that is required at a minimum. Mircom System may not function properly, and the occurrence of other system failures identified below may not be minimized, if the periodic testing and maintenance of Mircom Systems is not completed with diligence and as required.
- 7. Improper Operation. It is important that all system users be trained in the correct operation of the alarm system and that they know how to respond when the system indicates an alarm. A Mircom System may not function as intended during an emergency situation where the user is unable to operate a panic or emergency switch by reason of permanent or temporary physical disability, inability to reach the device in time, unfamiliarity with the correct operation, or related circumstances.
- 8. **Insufficient Time.** There may be circumstances when a Mircom System will operate as intended, yet the occupants will not be protected from the emergency due to their inability to respond to the warnings in a timely manner. If the system is monitored, the response may not occur in time enough to protect the occupants or their belongings.
- 9. Carelessness or Safety Hazards. Moreover, smoke detectors may not provide timely warning of fires caused by carelessness or safety hazards such as smoking in bed, violent explosions, escaping gas, improper storage of flammable materials, overloaded electrical circuits or children playing with matches or arson.
- 10. Power Failure. Some Mircom System components require adequate electrical power supply to operate. Examples include: smoke detectors, beacons, HVAC, and lighting controllers. If a device operates only by AC power, any interruption, however brief, will render that device inoperative while it does not have power. Power interruptions of any length are often accompanied by voltage fluctuations which may damage Mircom Systems or other electronic equipment. After a power interruption has occurred, immediately conduct a complete system test to ensure that the system operates as intended.
- 11. Battery Failure. If the Mircom System or any device connected to the system operates from batteries it is possible for the batteries to fail. Even if the batteries have not failed, they must be fully charged, in good condition, and installed correctly. Some Mircom Systems use replaceable batteries, which have a limited life-span. The expected battery life is variable and in part dependent on the device environment, usage and type. Ambient conditions such as high humidity, high or low temperatures, or large temperature fluctuations may reduce the expected battery life. Moreover, some Mircom Systems do not have a battery monitor that would alert the user in the event that the battery is nearing its end of life. Regular testing and replacements are vital for ensuring that the batteries function as expected, whether or not a device has a low-battery monitor.
- 12. **Physical Obstructions.** Motion sensors that are part of a Mircom System must be kept clear of any obstacles which impede the sensors' ability to detect movement. Signals being communicated by a Mircom System may not reach the receiver if an item (such as metal, water, or concrete) is placed on or near the radio path. Deliberate jamming or other inadvertent radio signal interference can also negatively affect system operation.



- 13. Wireless Devices Placement Proximity. Moreover all wireless devices must be a minimum and maximum distance away from large metal objects, such as refrigerators. You are required to consult the specific Mircom System manual and application guide for any maximum distances required between devices and suggested placement of wireless devices for optimal functioning.
- 14. **Failure to Trigger Sensors.** Moreover, Mircom Systems may fail to operate as intended if motion, heat, or smoke sensors are not triggered.
 - a. Sensors in a fire system may fail to be triggered when the fire is in a chimney, walls, roof, or on the other side of closed doors. Smoke and heat detectors may not detect smoke or heat from fires on another level of the residence or building. In this situation the control panel may not alert occupants of a fire.
 - b. Sensors in a nurse call system may fail to be triggered when movement is occurring outside of the motion sensors' range. For example, if movement is occurring on the other side of closed doors or on another level of the residence or building the motion detector may not be triggered. In this situation the central controller may not register an alarm signal.
- 15. **Interference with Audible Notification Appliances.** Audible notification appliances may be interfered with by other noise sources such as stereos, radios, televisions, air conditioners, appliances, or passing traffic. Audible notification appliances, however loud, may not be heard by a hearing-impaired person.
- 16. **Other Impairments.** Alarm notification appliances such as sirens, bells, horns, or strobes may not warn or waken a sleeping occupant if there is an intervening wall or door. It is less likely that the occupants will be alerted or awakened when notification appliances are located on a different level of the residence or premise.
- 17. **Software Malfunction.** Most Mircom Systems contain software. No warranties are provided as to the software components of any products or stand-alone software products within a Mircom System. For a full statement of the warranties and exclusions and limitations of liability please refer to the company's standard Terms and Conditions and Warranties.
- 18. **Telephone Lines Malfunction.** Telephone service can cause system failure where telephone lines are relied upon by a Mircom System. Alarms and information coming from a Mircom System may not be transmitted if a phone line is out of service or busy for a certain period of time. Alarms and information may not be transmitted where telephone lines have been compromised by criminal tampering, local construction, storms or earthquakes.
- 19. Component Failure. Although every effort has been made to make this Mircom System as reliable as possible, the system may fail to function as intended due to the failure of a component.
- 20. **Integrated Products.** Mircom System might not function as intended if it is connected to a non-Mircom product or to a Mircom product that is deemed non-compatible with a particular Mircom System. A list of compatible products can be requested and obtained.

Warranty

Purchase of all Mircom products is governed by:

https://www.mircom.com/product-warranty

https://www.mircom.com/purchase-terms-and-conditions

https://www.mircom.com/software-license-terms-and-conditions



7.0 Special Notices

Complies With

- FCC Part15, Subpart B, Class B Unintentional Radiators
- FCC Part 15 Subpart C Intentional Radiators

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Identifiers

FCC:

Cellular Module: RI7GL865Q3

FCC Notice for all TX3 Nano Products Sold in the U.S.A.

Note

This equipment has been tested and found to comply with the limits for a Class B digital devices, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Warning

Changes or modifications not expressly approved by Mircom could void the user's authority to operate the equipment.

