# MALNI-DO

## FEATURES

- ✤ 16 Inputs, 6 Outputs to LON network (78K FT)
- ✤ 10 universal analog and 6 digital inputs, 12 bit A/D
- 0-10V, 0-5V, 4-20mA, 1 or 2K RTD, 10K thermistor
- ✤ 4 inputs allow custom scaling w/ range module
- \* 10K thermistor inputs include linear conversion
- ✤ All inputs can be calibrated by setting base value
- ✤ 6 digital relay outputs (1 amp max)

### APPLICATIONS

- Multi point monitoring for LON BAS systems
- \* Laboratory multi pressure and flow monitoring
- \* Temp. monitoring for multi sensor large areas
- Central plant flow, temp and pressure monitoring

#### DESCRIPTION

The MALNI-DO was designed as a 16 input, 6 digital outputs to LON network interface that incorporates an Echelon Neuron processor and FTT-10A transceiver to communicate with the twisted pair LON Free-Topology network. Each of the 16 inputs and 6 digital outputs reports their data to an individual LON network variable (SNVT) within the MALNI network address. Standard network manager tools such as LONmaker or Tridium can configure the MALNI and may bind any of the network variable values to any other device on the LON network.

All of the inputs are converted to 0 to 5VDC (corresponding to 0 to 100% of signal) before being converted to a binary 12 bit value by the A/D converter. Digital inputs are converted as 5VDC being "off" and 0VDC being "on".

During the configuration, the user enters unit type, such as: Digital, Percent, Voltage, 10K thermistor(°C), RTD (°C), for each input. For Ai's 5-10 a Custom input can be defined with additional start (base) and endpoint (range) along with units per volt into the A/D are entered for each input selection to specify partial ranges. The MALNI automatically converts the signal to reverse or direct by the user selection of + or - units per volt. The selection of "10K" signals the MALNI that the specified input is a non-linear 10K thermistor and to linearize the temperature range of -29 to 104.5°C (-20 to 220°F).

Analog inputs 1- 4 utilize a range module to configure the input and allow the amplification of the input signal to 0 to 5VDC to improve the accuracy. Analog inputs 5 - 10 use an individual selection jumper to select 0-10V, 0-5V, 4-20mA or a 10k thermistor for each input. The six digital inputs incorporate a pullup resistor so that a closed contact provides a 0v input and an open contact is 5v. The six digital outputs utilize a N.O. relay contact rated for a max. of 1 amp.

The Malni-DO uses a step-down transformer to power the processor circuitry. All of the inputs are measured to common and are common to the 24VAC common. If electrical isolation or buffering is required to connect to existing signals being used by other control devices, then analog buffering or isolation modules such as the SBM or DISM-E are available.



### SPECIFICATIONS

SIZE:	7.3"L x 4.75"W x 2.37"H	
MOUNTING:	PVC plastic Enclosure (two screws)	
WEIGHT:	16 oz.	
POWER:	24VAC +/-10% 60Hz, 2.5VA	
TRUNK I\O's:	Echelon Free Topology twisted pair	
PROCESSOR:	Echelon Neuron no. FT3120E4S40	
INPUTS:	<ul> <li>16 total inputs: 10 Analog, 6 digital</li> <li>(6) Universal Analog - Jumper select: 0-10VDC, 4-20mA, 0-5VDC, 10K thermistor, and Digital contact closure</li> <li>(4) Universal Analog - Range module For 0-10VDC, 4-20mA, 0-5VDC 10K thermistor, Digital contact closure 1K or 2K RTDs (-30 to 110°C), or Signal scaling.</li> <li>(6) Digital or binary inputs Dry contact or open collector</li> </ul>	
	10k thermistor inputs are linearized for -29 to 104.50°C (-20 to 220°F)	
OUTPUTS:	6 Digital N.O. relay contacts Rated @ 1 Amp 30VDC/120VAC Life: 5 million operations	
A/D CONVERSION:	12 bit resolution for 0-5V A/D Microchip PIC18F2220	
LON CONFIGURATION PROPERTIES: Total of 64		
LON NETWORK COMPATIBILITY:	LONmaker or Tridium	
TEMPERATURE:	-10 to 70°C	

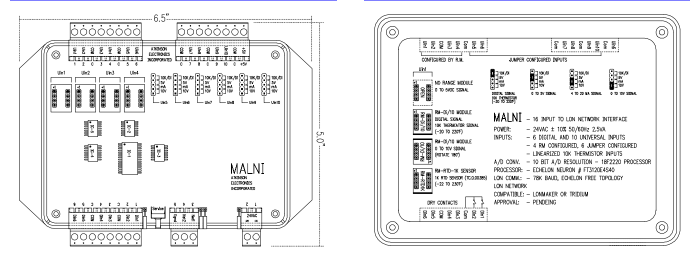
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# MULTIPLE ANALOG TO LON NETWORK INTERFACE W/ DO's

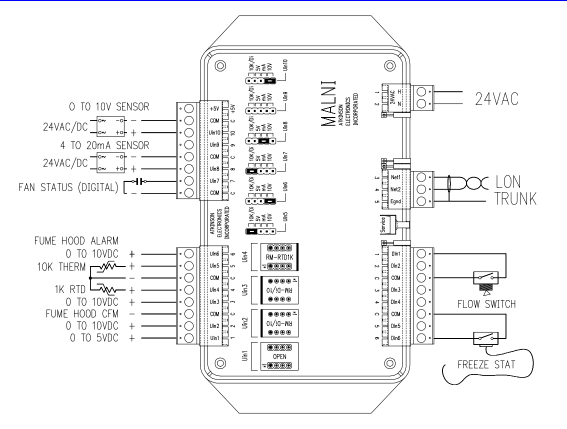
### MALNI-DO

### PHYSICAL CONFIGURATION

### INPUT CONFIGURATION GUIDE



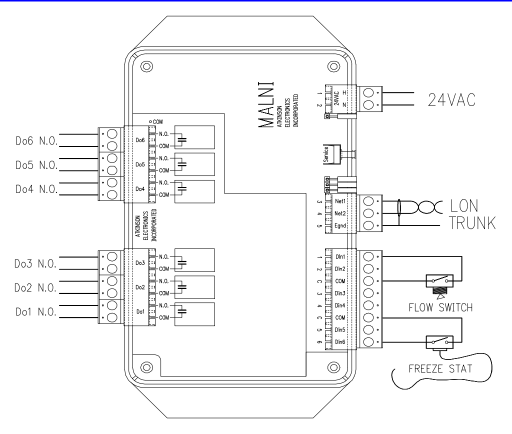
### TYPICAL INPUT WIRING DIAGRAM



The above application wiring diagram for the MALNI shows typical wiring for various analog and digital inputs. Each of the inputs is referenced to a negative common. A 4 position selection jumper is provided for inputs Uin5 thru Uin10. These selections are 0-10VDC, 4-20mA, 0-5VDC and 10K thermistor or dry contact. Inputs Uin1 thru Uin4 allow the insertion of a range module so that an internal amplifier may scale a partial voltage out to 0 to 5VDC for maximum A/D signal resolution. Wiring a 10K thermistor to any of the analog inputs, selecting 10K jumper and selecting the 10K during the configuration, signals the Neuron Processor and A/D converter to linearize the input signal voltage from the 10K ohm thermistor over the range of -29 to 104.50°C. None of the other input sensors are linearized. 0V input = 0 binary counts from the A/D converter. 5V input = 4096 binary counts. Floating point decimal values are provided per the LON SNVT's selected during configuration.

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### TYPICAL DIGITAL OUTPUT WIRING DIAGRAM



The above application wiring diagram for the MALNI-DO shows typical wiring for various digital outputs located below the 10 analog input terminals. Each of the outputs are normally open 1 Amp relay contact. If a higher current rated contact is needed, it is recommended that a 10 Amp pilot relay be used to switch the higher load currents. The status of each digital output is reported back on the LON network.

### MALNI-DO CONFIGURATION DESCRIPTION AND PROPERTIES

#### DESCRIPTION

The Malni-DO is a Multiple Analog to Lon Network Interface with digital outputs. The Malni-DO consists of ten analog voltage input channels, 6 digital input channels, and 6 digital output channels. Each analog voltage input can be posted on a LonWorks network in a variety of ways. The purpose of the Malni-DO is to provide an interface between various types of analog sensors, digital outputs and a LonWorks distributed control network.

#### SUMMERY OF OPERATION

The Malni-DO presents a very versatile interface to a variety of sensors, however this also requires significant set-up and calibration by a qualified technician. Depending on the type of sensor interface, some calculation may be required for proper calibration.

Once configured, the Malni-DO continually monitors the 10 analog inputs, 6 dedicated digital inputs, LON trunk for command changes for the 6 digital output SNVTs. Input values are immediately processed upon any change, via an internal 12 bit A/D converter, and posted to the network near instantaneously. Digital outputs changes are immediately processed and status change posted to the network.

All configuration properties are stored in EEPROM memory, thus configuration properties will not be lost upon power-down.

### ANALOG INPUTS (CHANNEL 1-10)

The basis for each analog input is a 0-5 Volt signal. The Malni-DO is then (via any Lon network management tool) to interpret the signal into a value corresponding to a specific sensor type, as defined by the user. The following configurations are available for each of 10 analog channels:

Туре	Input (0-5 V range)	Lon Network Output
0 -	Un-configured	0.0
1 -	Digital Input	1.0 or 0.0
2 -	Percent	linear 0.0-100.0 %
3 -	Voltage	linear 0.0 to 5.0 Volts
4 -	10k Therm	degrees Centigrade
5 -	RTD (1K or 2K)	degrees Centigrade (Inputs 1-4 require range module)
6 -	Custom	linear custom range (only available on inputs Ui5-Ui10)

Analog input channels Ui5 to Ui10 of the Malni-DO has two corresponding SCPTs and one SNVT output. Each SCPT is stored in EEprom memory, thus configuration data is not lost upon loss of power. The # symbol represents the channel number (5-10):

SCPT input:	nciCh#Type	The channel's data type
SCPT input:	nciCh#BaseValue	The base value for custom ranges or input calibration for input types 2 thru 5.
SCPT input:	nciCh#BaseVolt	The base voltage value for custom ranges (Ui1 thru Ui4 only).
SCPT input:	nciCh#Slope	The slope/gain for custom ranges (Ui1 thru Ui4 only).
SNVT output:	nvoCh#Value	This output value posts to the Lon network.

The nciCh#Type variable corresponds to the Type values listed above. In most configurations, the nciCh#Type variable is the only SCPT which must be set. The nciCh#BaseValue is used for input signal calibration on all ten analog input channels. The nciCh#BaseVolt, and nciCh#Slope SCPTs are only used in the custom range application (i.e. only if nciCh#Type = 6). The specific configuration methods for custom range application will be addressed later in this document. The SNVT output, nvoCh#Value, is always a float type output variable. This is significant when considering an application which uses an analog input configured as a digital input, since the digital "output" to the Lon network will be a SNVT float type, rather than a SNVT switch type.

### DIGITAL INPUTS (CHANNEL A-F)

The dedicated digital channels do not require any user calibration. Each dedicated channel accepts a 0 to 5 volt signal, which corresponds to a LonWorks switch type SNVT of the following form (where # is the channel number A-F):

#### nvoCh#Value

Each digital input channel acts upon an active low, thus a low input will produce a high state for the switch type SNVT. The Malni-DO calculated all digital inputs (both analog and dedicated digital channels) based upon a 2.5 volt threshold. This 2.5 volt threshold is not user configurable.

#### DIGITAL OUTPUTS (CHANNEL A-F)

The dedicated digital output channels do not require any user calibration. Each dedicated channel looks at a LonWorks switch type SNVT and turns on or off based on the corresponding SNVT. of the following form (where # is the channel number A-F):

nvoCh#Value

Each digital output channel acts upon an active low, thus a low input will produce a high state for the switch type SNVT. The Malni-DO calculated all digital inputs (both analog and dedicated digital channels) based upon a 2.5 volt threshold.

#### INITIAL CHANNEL SETUP/CONFIGURATION

Each analog input channel of the Malni-DO must be configured before use. For the majority of applications this will consist of setting the channel type (and BaseValue for calibration purposes). However, the Malni-DO has the ability to define a custom range on inputs Ui1 thru Ui4 (Type 6 - Custom), for which the configuration becomes a slightly more complicated process. The channel types are configured as follows:

### TYPE 0 - UNCONFIGURED (DEFAULT):

This is the default configuration for all analog input channels of the Malni-DO. If the nciCh#Type SCPT for the channel is set to 0, the channel is considered to be unconfigured. The channel's SNVT nvoCh#Value output will *always* be 0.0, regardless of any voltage present on the analog input. Thus, if left unconfigured, the channel will be inactive on the Lon network.

### TYPE 1 - DIGITAL:

If an analog channel is set to receive a digital input, the channel will operate on the assumption that the digital input will be between 0 and 5 volts DC, and the threshold value between digital High and Low will be 2.5 volts. All digital inputs on the Malni-DO are assumed to be active low, thus a low input voltage will produce a HIGH digital state. The SNVT nvoCh#Value which posts to the Lon network from one of these analog channels will be a float type SNVT. Thus a digital high will be a 1.0 float type, and a low will display as a 0.0 float type on the Lon network. Due to SNVT limitations within the Malni-DO software, it is not possible to provide a switch type SNVT for digital inputs on the analog channels. However, a typical Lon network management tool (LonMaker, Tridium) is able to condition this output within the network management software as the user requires. Switch type SNVT's are only available on the six dedicated digital channels (channels A-F).

### TYPE 2 - PERCENT:

A channel configured for the Percent data type will post a floating point value to the Lon network which corresponds to a linear percentage of the 0-5 volt input. Zero volts input corresponds to 0.0%, while a 5 volt input will correspond to a 100.0% value posting to the Lon network. This range (0-5 volts corresponds to 0 to 100%) is the only range available for this data type. If a different range is desired, the user must configure a custom range (see *Type 6 - Custom:*).

### TYPE 3 - VOLTAGE:

If the analog input channel is configured for data type 3, the MALNI will post the direct voltage reading of that channel to the Lon Network. This voltage reading will be a floating point data type, with 3 digits of precision. The 12 bit A/D converter implemented within the Malni-DO is accurate to within 0.12% (approx 1/819 of a volt) across the full 5 volt input range. For Ai's 1-4 a range module is required to divide the 0-10VDC signal down to 0-5VDC for the A/D convertor. NOTE: Ai's 1-4 The RM Di/10 range module is installed with the white line toward the Ai's terminal block for 0-10VDC signals.

### TYPE 4 - 10K THERMISTOR:

If a MALNI channel is configured for a 10K thermistor input, Ai's1-4 requires a range module (RM-Di/10), Ai's 5-10 you select the 10k/Di jumper position. The jumper selection 10K/Di and/or RM-Di/10 provides the pullup resistor for the 10K thermistor or dry contact circuit (digital). NOTE: the RM-Di/10 range module is installed with the white band away for the Ai's terminal block. The temperature range for the 10K thermistor is -29 to 104.5°C (-20 to 220°F). For narrower temperature ranges use **TYPE 6 Custom:**. The Lon network value for this channel definition will be in degrees Celsius, with 3 digits of precision.

#### TYPE 5 - 1K and 2K RTDs:

If a MALNI channel is configured for an RTD input, **Ai's 1-4 only**, a RTD range module (RM-RTD1K, RM-RTD1KA or RM-RTD2K) must be used. The range module defines a fixed temperature range of -30 to 110°C (-22 to 230°F). The RM-RTDX expands a specific, relatively small voltage range into a full 0-5 volt range, which still corresponds to the initial temperature range. This allows the MALNI's 12-bit A/D converter to offer the same 0.12% full-range accuracy for the temperature range. The Lon network value for this channel definition will be in degrees Celsius, with 3 digits of precision. For narrower temperature ranges use a Custom Range Module (CRM-RTD1K) and Type 2 - Percent selection.

Example:

The user desires an 1K RTD (T.C. 0.00385) input to display a temperature range of -30 to 110 degrees Celsius. This corresponds to an RTD voltage of 1.2177 to 1.7089 volts. The standard RM-1KRTD range module will expand the voltage range to 0 to 5 volts. Thus, when the RTD input is 1.4633 volts, this will be expanded to 2.5 volts. The MALNI will retrieve the appropriate value from a look-up table, and post this value to the Lon Network.

#### TYPE 6 - CUSTOM : ( Inputs Ui1 -Ui4 )

The custom range is the most versatile and most difficult range to configure properly, it's **only available on inputs Ui1 - Ui4 on the MALNI-DO Version**. The custom range is intended for use when a non-standard sensor input is used, or a nonstandard output range is required to be posted on the Lon network. To configure a custom range the user is required to enter additional configuration information. This additional information is used by the nciCh#BaseValue, nciCh#BaseVolt, and nciCh#Slope SCPT variables. These variable will allow a user to define any custom *linear* range within the follow constraints:

### TYPE 6 - CUSTOM : (Continued)

The input voltage range must be between: 0 to 5 volts (No jumper), 0 to 10 volts with RM-Di/10. The MALNI cannot interpret negative voltage values.

The output range must be a floating point value between:

-32768 to 32768 for no decimal precision -3276.8 to 3276.7 for 1 decimal precision -327.68 to 327.67 for 2 decimal precision

-32.768 to 32.767 for 3 decimal precision

The floating point output value can be of any type desired by the user. This will be called the "unit" for the remainder of this section. Examples of various units which may be desired for a custom range are temperature (degrees C, degrees K), pressure (mmHg, inches H2O, kPa), velocity (m/sec, mph, ft/sec), or any other custom value. The user must also know the linear gain of the sensor, in the form of "units/volt." This linear sensor gain is the slope of the custom range curve.

To configure the custom range input channel, the user must know one point of the desired linear response curve. This one point is entered into the SCPTs for nciCh#BaseValue, nciCh#BaseVolt. The user must also know the linear gain of the sensor, in the form of "units/volt." This linear sensor gain is the slope of the custom range curve, and is used for the SCPT value of nciCh#Slope. The MALNI uses these three configuration points to calculate the custom range to be used for this channel. If the values for the configuration SCPTs are negative the MALNI will still construct the appropriate linear range. However, it is important to note that while the MALNI will accept a custom voltage reference point (nciCh#BaseVolt) which is negative, and will calculate an accurate lookup table, the MALNI can only accept real voltage inputs which are positive, between 0-5 volts. Thus, the MALNI nvoCh#Value output SNVT will only post these values (corresponding to 0-5 volts) to the Lon network.

Note: If a custom range is defined (data type 6) and later changed to a different data type (data type 0-5), the additional configuration properties *do not* reset to zero. Each SCPT will preserve it's previous value in EEPROM memory, until specifically reconfigured by the user. However, this data is only used for the custom range, and *will not* effect the operation of the analog channel for any other data type.

**Example 1**: Custom range with a known slope, positive reference points

The user desires to use a unique type of fluid level sensor which produces a linear 1 volt response for each 5 feet of fluid depth. The fluid tank is never below 30 feet, and the user desires to zero the sensor at this point. Thus, the "unit" is the depth in feet.

The initial data point is known: 0 volts at 30 feet depth nciCh#BaseVolt = 0 nciCh#BaseValue =30

The slope (gain) of the sensor is known: 5 feet/volt nciCh#Slope = 5

When the analog channel is configured in this manner, the Lon network will display the following values at these sample points:

 nvoCh#Value = 30.00
 at -3 to 0 volts (capped at 0 volts)

 nvoCh#Value = 30.00
 at 0 volts

 nvoCh#Value = 40.00
 at 2 volts

 nvoCh#Value = 48.78
 at 3.756 volts

 nvoCh#Value = 50.00
 at 4.0 volts

 nvoCh#Value = 55.00
 at 5.0 to 5.3 volts (capped at 5 volts)

Note in the above example that values below 0 volts and above 5 volts will be clamped at the minimum or maximum value allowed by the 0-5 volt range. Also note the changing level of decimal precision as the output value varies.

# MULTIPLE ANALOG TO LON NETWORK INTERFACE W/ DO's

#### TYPE 6 - CUSTOM : Continued

Example 2: Custom range with unknown slope, positive & negative reference points. 5VDC analog input selected.

The user desires to use a unique type of temperature sensor which produces a linear response governed by a specified range:

2.493 to 3.850 volts corresponds to -12.5 C to 18.8 C

The initial data point is known: 2.493 volts at -12.5 C nciCh#BaseVolt = 2.493 nciCh#BaseValue = -12.5

The slope (gain) of the sensor is not known and must be calculated:

Slope = Value Range / Voltage Range Slope = [18.8 - (-12.5)] / [ 3.850 - 2.493] Slope = 31.3 / 1.357 Slope = 23.066 Value/volt

nciCh#Slope = 23.066

When the analog channel is configured in this manner, the Lon network will display the following values at these sample points:

nvoCh#Value = (nciCh#Slope \* input voltage) - ((2.493 \* nciCh#Slope) + 12.5 C)

 nvoCh#Value = -70.00
 at -1 to 0 volts (capped at 0 volts)

 nvoCh#Value = -70.00
 at 0 volts

 nvoCh#Value = -23.868
 at 2 volts

 nvoCh#Value = 16.635
 at 3.756 volts

 nvoCh#Value = 45.33
 at 5.0 to 5.3 volts (capped at 5 volts)

Note in the above example that values below 0 volts and above 5 volts will be clamped at the minimum or maximum value allowed by the 0-5 volt range. Also note the changing level of decimal precision as the output value varies.

Example 3: Custom range with negative slope, and negative reference points

The user desires to use a unique type of temperature sensor which produces a reverse acting linear response governed by a specified range:

-1.322 to -0.460 volts corresponds to -8.5 C to -14.5 C, respectively

The initial data point is known: -1.322 volts at -8.5 C nciCh#BaseVolt = -1.322 nciCh#BaseValue = -8.5

The slope (gain) of the sensor is not known and must be calculated:

Slope =Value Range / Voltage Range Slope = [-14.5 -(-8.5) / [ 0.460 - (-1.322)] Slope = -6 / 0.862 Slope = -6.961 Value/volt

nciCh#Slope = -6.961

When the analog channel is configured in this manner, the Lon network will display the following values at these sample points:

nvoCh#Value = -17.702at -3 volts (capped at 0 volts)nvoCh#Value = -17.702at 0 voltsnvoCh#Value = -31.624at 2 voltsnvoCh#Value = -43.84at 3.756 voltsnvoCh#Value = -52.51at 5.8 volts (capped at 5 volts)

Note in the above example that values below 0 volts and above 5 volts will be clamped at the minimum or maximum value allowed by the 0-5 volt range. Also note the changing level of decimal precision as the output value varies. Because the reference values were negative, but the MALNI can **only accept a positive** 0-5 volt input, it can be seen that the MALNI will never actually display the temperature values used to calculate the *linear* range.