

Applications

- Submetering for commercial tenants...allocate costs
- Energy management and performance contracting
- Load shedding and demand control

Easy Integration to LON Networks

- The H8920-1 is pre-configured to accomodate all 26 data points provided by up to 63 H8036 Enhanced Data Stream Meters
- Easy cost-effective connectivity to Lon Works® systems...makes open connectivity possible

Installation Instructions

H8920-1

Entegrator Lon Talk® Integration Node

VERIS INDUSTRIES



OPERATION

The Entegrator LON Talk Integration Node allows for the integration of Veris Industries H8036 series Power Meters to a LON Works control/monitoring system. The LON Talk Integration Node converts the 26 power metering values expressed by the H8036 as Modbus protocol to LON Talk. Using an indexing technique, the LON® Node can report the data from up to 63 H8036 Enercept power meters which reside on the downstream modbus network. By adjusting an input variable, the Modbus address of the desired meter may be selected. The data can then be recorded before selecting another Enercept. The

LON Node can also be dedicated to one H8036 for binding purposes.

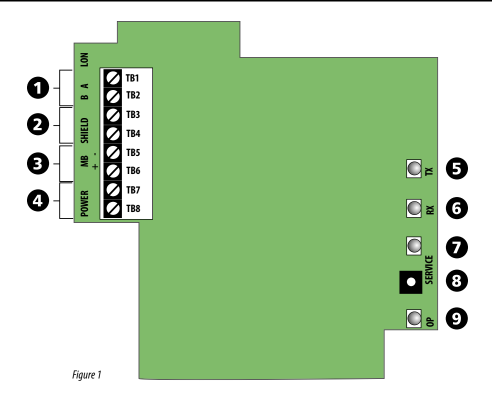


This product is not intended for life or safety applications. This product is not intended for installation in hazardous or classified locations.



- Potential electrocution hazard exists. This is a Class 2 low voltage device. Install only in Class 2 environments.
- · Read instructions thoroughly prior to installation

COMPONENT LOCATIONS



1. LON Talk Terminal Block

Make connections to the LON Network at these terminals. Polarity is not important.

2. **Shield Terminal Block**

Share this terminal block to provide communications shielding for both the LON Talk and Modbus communications networks.

3. Modbus Terminal Block

Make connections to the Enercept Modbus network here. Ensure correct polarity.

4. <u>12-24 VAC/DC Power</u>

Two wire system power terminal block.

5. TX LED

Indicates transmission of Modbus network data

6. RX LED

Indicates reception of Modbus network data

7. Service LED

Standard LON Works Service LED. Used in concert with the Service Switch to locally view the commissioning status of the device.

LED status after the service switch is pushed:

ON, then OFF solid = Device has been commissioned by a network tool.

BLINK AT 1/2 Hz. rate = Device has not been commissioned by a network tool.

ON, OFF, then solid ON = Device does not have an application.

8. <u>Identification Service Switch</u>

Standard LonWorks Service Switch. Used in concert with the Service LED to locally view the commissioning status of the device.

9. **OP LED**

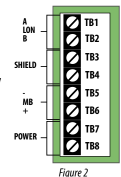
Normally on. The OP LED will blink off whenever there is an incomplete data exchange between the meter and the LON node. An always off indication means that the meter is not responding to data requests. This will occur if the meter is disconnected unpowered or is incorrectly wired. See the Operation section on page 3 for further details.

PHYSICAL INSTALLATION

- Remove screws from the lid of the H8920-1 housing. Lift lid and remove wire quide caps. Set to the side with the lid.
- 2. Bring the H8036 RS-485 network cable to the Modbus terminal block marked -MB+. Be sure to thread wires through wire guide before terminating. Connect the (+) to TB6. Connect the (-) wire to TB5. Connect the shield wire to TB4.
- Bring the LON Works network cable to the terminal block marked BA LON. Be sure to thread wires through wire guide before terminating. Connect the A wire to TB1. Connect the B wire to TB2. Connect the LON network shield wire to TB3.
- 4. Connect the 12-24 VAC/DC power wires to TB7 and TB8. The power terminals are not polarity sensitive. This power source must be separate and isolated from other circuits to prevent unwanted "ground loops"*.
- 5. Thread wires through the most convenient openings in the housing.
- 6. Re-attach the lid and snap wire guides into place. Replace screws to hold the housing together.

- 7. Mount the H8920-1. The device can be flush mounted to a wall. Screw mounted to a 2 or 4s electrical encosure, or nipple mounted to an existing enclosure. The H8920-1 must be mounted in a class 2 environment.
- 8. Refer to the H8036 installation instructions for connection of the LON node to the H8036 power meter.

*Veris transformers such as X020XXX, X040XXX or even X050XXX or DC power supplies such as PS -24-7.5, 15, or 30 will fulfill the requirements. If the installation only has 24VAC available, then a Veris 12 to 24VAC isolation transformer such as X020ADA can provide the necessary isolation.



OPERATION AND CONFIGURATION

Operation

The H8920-1 continuously polls the chosen meter for its full data set approximately once per second. All output network variables are immediately updated with this received data. All data exchanged between the node and the meter are fully check-summed to ensure data integrity. If corrupt data is detected, the output network variables are not updated and retain their previous value.

- 1. Upon power-up, the OP-LED will be lit.
- 2. During operation, the OP-LED will be turned off if any of the following occurs: a) No Modbus requests are generated by the unit for 10 seconds. This occurs with new units (which have yet to be comissioned), or any units which are in "Unconfigured," "Off-Line" or "Disabled" LonTalk states. Under these conditions, the Neuron chip will not generate any requests to the Modbus network.
 - b) No response or an error response from the Modbus network (eg. no meter attached, wrong type of meter (H8035 instead of H8036), broken RS485 wires, etc.)
- 3. If the OP-LED is turned OFF for any reason covered in 2) above, it will be re-lit when a correct response is received from the Modbus network.
- 4. Under Condition 2)b) above, the floating-point SNVT data will be replaced with floating-point-Not-a-Number (NaN,0x7FC00000), indicating to the remote user that the data is no longer valid.

Index Feature

By adjusting the network input variable nviMeter Index, the Modbus address used to populate all of the NVO's can be changed. This option is used to view and archive data from a Modbus network of up to 63 H8036 power meters. Using this feature eliminates the possibility of binding any points from the node. If the application requires binding, the LON node can only view one meter.

Using the Meter-Index function

To ensure that the data read from the unit corresponds to the correct meter, follow this algorithm:

- 1) Change nyiMeter Index to the desired meter.
- 2) Wait for nvoMeter Index to change to the same value as nviMeter Index. Do not read data from the unit until this occurs: You will not be able to determine which meter the data corresponds to until nvoMeter Index=nviMeter Index. Do not use "time-delays" to wait for the new data to be valid.
- 3) Once nvoMeter Index=nviMeter Index, you may poll values with the assurance that the data corresponds to the desired meter.

Power Meter Configuration

Modbus address 1 must be used for the H8036 power meter if binding is required. When employing the indexing method addresses 1-63 can be used. Please refer to the H8036 Installation Instructions for meter addressing information.

Auto Propagate Feature

The H8920-1 can automatically propagate all network variables. If nciMaxSendTg is set above zero (default is zero) all variables will be propagated periodically. Units are in tenths of a second. For example if nciMaxSendTg is set to 100 the H8920-1 will automatically propagate all variables every 10 seconds.

Resetting the Energy Accumulator

The Energy Accumulator nvoEgyWH may be reset to zero by using the input network variable nviEgyClr using the following procedure:

- 1. Ensure that nviEgyClr.state > 0 & nviEgyClr.value > 0. Default is {1,1}.
- 2. Set nviEgyClr.state = 0 & nviEgyClr.value = 0.
- 3. Set nviEgyClr.state = 1 & nviEgyClr.value = 1.

Once cleared, the meter will continue to count kWH from zero until another reset is commanded.

Resetting the Average/Minimum/Maximum Power Variables

The power variables (nvoAvePower, nvoMinPower, and nvoMaxPower) may be reset to instantaneous power by using the following procedure:

- 1. Ensure that nviPwrClr.state > 0 & nviPwrClr.value > 0 Default is {1,1}.
- 2. Set nviPwrClr.state = 0 & nviPwrClr.value = 0.
- 3. Set nviPwrClr.state = 1 & nviPwrClr.value = 1.

Once cleared, the meter will begin to monitor min/max/average power until another reset is commanded. Note that all three variables are cleared in one command.

Node Identification

Wink: The LON Node will light its service LED for 5 seconds in response to a WINK command.

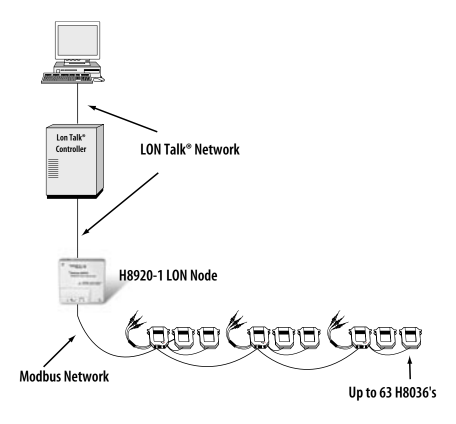
Service Pin: A service pushbutton is provided for this method of identification. (See figure 1).

Neuron ID: The Neuron ID is located on a label on the back of the device. It can be written down or peeled off as a removable sticker with bar code for easy insertion to your network.

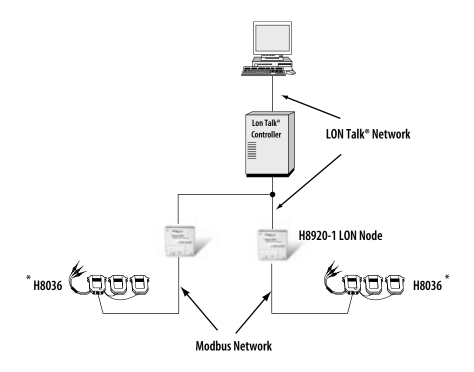
Program ID

The standard program ID for this product is 90:00:14:8A:0D:02:04:01

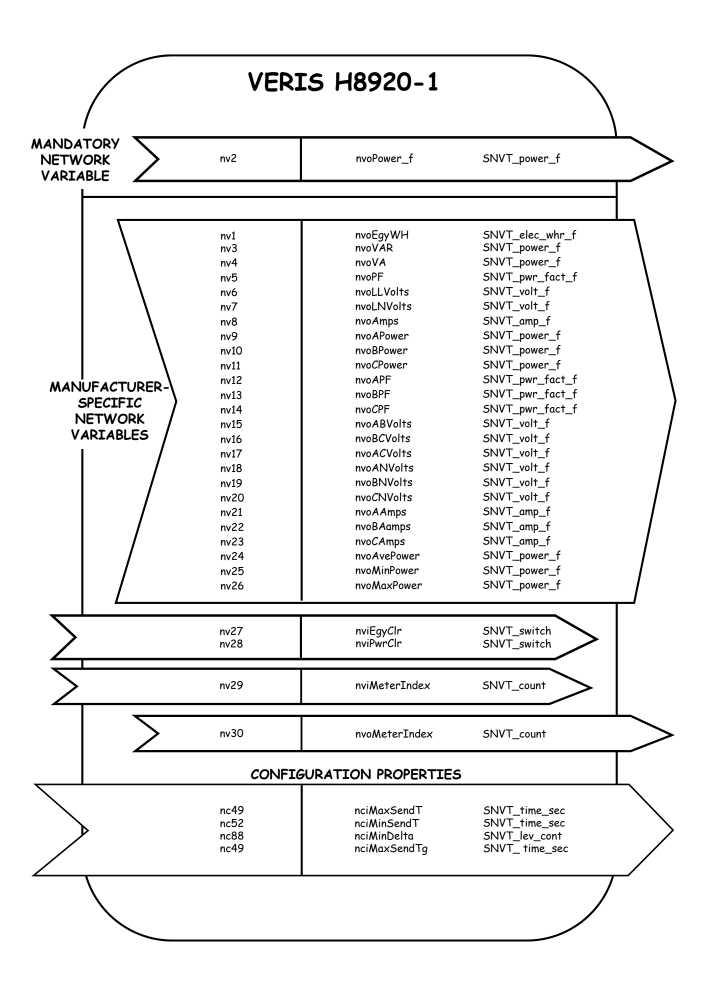
Indexing Option: Allows the node to access up to 63 H8036's for viewing and archiving purposes only.



Bound Option: For all applications requiring binding.



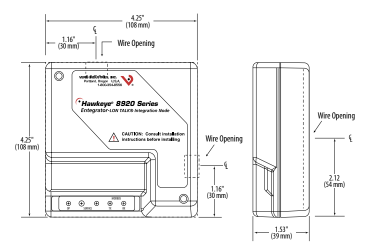
*If the bound option is employed each H8036 must be addressed at 1.



NETWORK VARIABLE DETAILS

NAME	TYPE	RANGE	DESCRIPTION
nv1	nvoEgyWH	0-1e38kWH	kWH Consumption
nv2	nvoPower_f	0-1e38W	kW Real Power
nv3	nvoVAR	0-1e38W	Reactive Power
nv4	nvoV <i>A</i>	0-1e38W	Apparent Power
nv5	nvoPF	0-1	Power Factor
nv6	nvoLLVolts	0-1e38V	Voltage, Line to Line
nv7	nvoLNVolts	0-1e38V	Voltage, Line to Neutral
nv8	nvoAmps	0-1e38 <i>A</i>	Amps
nv9	nvo <i>A</i> Power	0-1e38W	Power, Phase A
nv10	nvoBPower	0-1e38W	Power, Phase B
nv11	nvoCPower	0-1e38W	Power, Phase C
nv12	nvo <i>A</i> PF	0-1	Power Factor, Phase A
nv13	nvoBPF	0-1	Power Factor, Phase B
nv14	nvo <i>C</i> PF	0-1	Power Factor, Phase C
nv15	nvoABVolts	0-1e38V	Voltage, Phase A to Phase B
nv16	nvoBCVolts	0-1e38V	Voltage, Phase B to Phase C
nv17	nvoACVolts	0-1e38V	Voltage, Phase A to Phase C
nv18	nvoANVolts	0-1e38V	Voltage, Phase A to Neutral
nv19	nvoBNVolts	0-1e38V	Voltage, Phase B to Neutral
nv20	nvoCNVolts	0-1e38V	Voltage, Phase C to Neutral
nv21	nvo <i>AA</i> mps	0-1e38 <i>A</i>	Amperage, Phase A
nv22	nvoBAamps	0-1e38 <i>A</i>	Amperage, Phase B
nv23	nvo <i>CA</i> mps	0-1e38 <i>A</i>	Amperage, Phase C
nv24	nvoAvePower	0-1e38W	Average power since last reset
nv25	nvoMinPower	0-1e38W	Minimum power since last reset
nv26	nvoMaxPower	0-1e38W	Maximum power since last reset
nv27	nviEgyClr	See text	Used to reset nvoEgykWH to zero
nv28	nviPwrClr	See text	Used to reset nvoAvePower, nvoMidPower and nvoMaxPower to zero
nv29	nviMeterIndex	1-63	Used to select modbus address
nv30	nvoMeterIndex	1-63	Reports selected modbus address
nc49	nciMaxSendT	0.0-6553.4s	Maximum time between nvoPower updates.
			Default is 0 (disabled)
nc52	nciMinSendT	0.0-6553.4s	Minimum time between nvoPower updates. Default is 15 secs.
nc88	nciMinDelta	0.0-100%	Percent change in nvoPower which will force an nvoPower update. Default is 5%. Set to 0.0% to disable.
nc49	nciMaxSendTg	0.0-6553.4s	Maximum time between updates to all network variables. Default is 0 (disabled).

DIMENSIONS



SPECIFICATIONS

	Free topology transceiver, 78 kbps
	RTU 9600 BAUD, 8N1 format
Meter Data Network Variables	•
	kW, Real Power
	kVAR, Reactive power
	kVA, Apparent power
	Power factor
	Average power
	Minimum power
	Maximum power
	Voltage, line to line
	Voltage, line to neutral†
	Amps, Average current
	kW, Power ØA†
	kW, Power ØB†
	kW, Power ØC†
	Power factor ØA†
	Power factor ØB†
	Power factor ØC†
	Voltage, ØA to ØB
	Voltage, ØB to ØC
	Voltage, ØA to ØC
	Voltage, ØA to Neutral†
	Voltage, ØB to Neutral†
	Voltage, ØC to Neutral†
	Amps, Current ØA
	Amps, Current ØB
	Amps, Current ØC
	kW Max.
	kW Min.
	kW Average
Network Variable Type	
	12-24 VAC/DC<100mA isolated source
Temperature Range	
Humidity Range	

†Based on derived neutral voltage