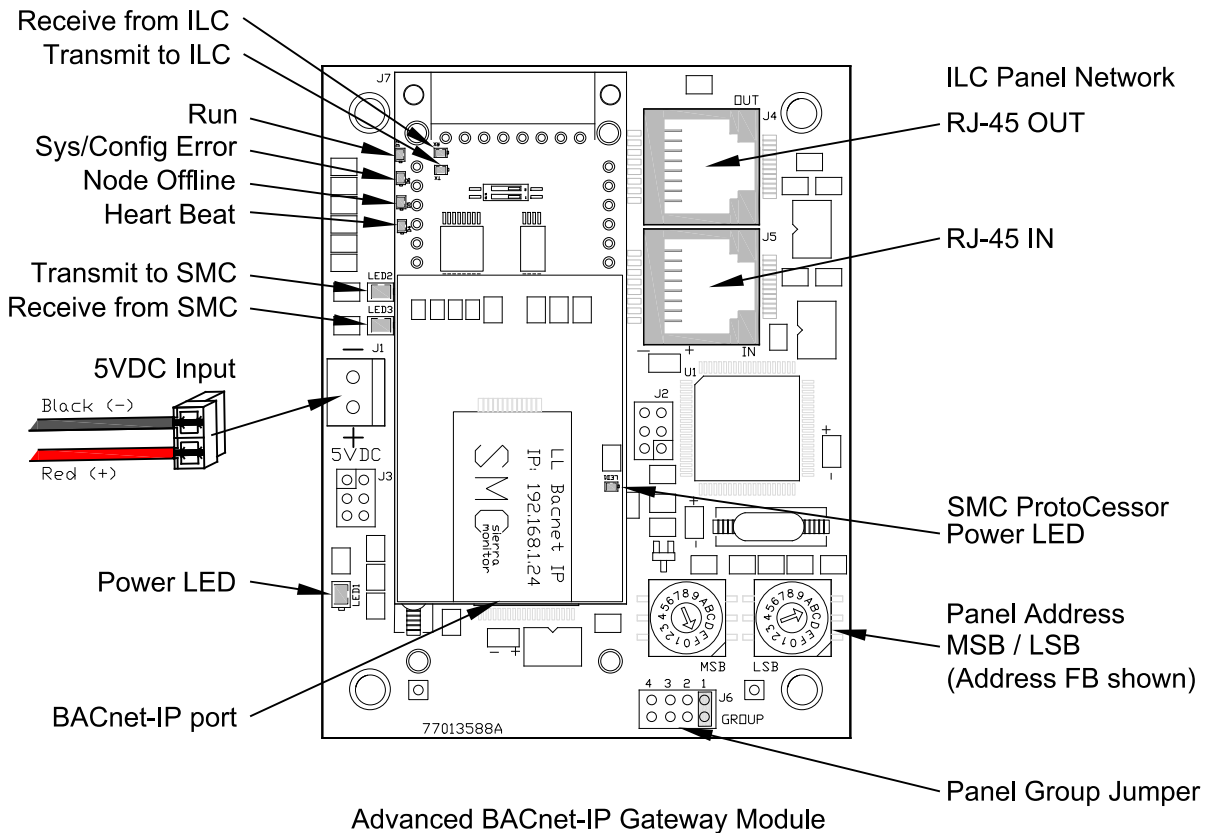


LightLEEDer Advanced BACnet-IP Gateway Module Product Details



Advanced BACnet-IP Gateway Module

General Information:

The LightLEEDer Advanced BACnet-IP Gateway Module can be added to a LightLEEDer panel Network to provide control from any building automation system using a BACnet-IP connected to the TCP-IP port on the SMC ProtoCessor interface.

The LL-ABG device has Panel Address switches for setting the unique LightLEEDer panel node address, typically the last addresses in the system are used for the Gateway FB, FC, FD, or FE . The LL-ABG can occupy any panel address that is not used by a network panel.

Set the jumper for the panel group of 64 nodes controlled per gateway as shown below.

Jumper setting	Group	Panel Nodes
	1	01 to 40
	2	41 to 80
	3	81 to C0
	4	C1 to FE

Review the Point mapping sheet for control options, and the ILC Advanced BACnet-IP Gateway ProtoCessor start-up guide for setting the BACnet-IP port address.