

## Dimax BACnet IP Interface (BNIP4MLC)

The Dimax BNIP4MLC device connects either externally or internally to standard Dimax MP and MLC controllers using version D5.3.2 software. With its addition, Dimax controllers can communicate through the industry standard BACnet IP protocol providing full interoperability.

BNIP4MLC comes complete with its own power supply and internal, battery backed time clock. It maintains the user configuration in non-volatile memory for instant recovery after a power failure.



### DCM Features and Benefits

- ☐ *Intercommunicates using the basic BACnet protocol set*
- ☐ *Maps Dimax data to equivalent BACnet objects*
- ☐ *Includes standard “push” alarms and notifications native to Dimax when used with other Dimax products*
- ☐ *Low cost integral interface to Dimax controllers*
- ☐ *Includes simple onboard status monitor, configuration chart and log files for ease of integration*
- ☐ *Can be retrofit to legacy Dimax systems (backward compatible)*
- ☐ *Capable of being viewed over a LAN, WAN or the Internet*

**dimax**<sup>™</sup>