

BACnet Protocol Implementation Conformance Statement

Date: 21st October 2010

Vendor Name: Multitek Ltd.

Product Name: Multipower BACnet Meter

Product Model Number: M858-BAC

Application Software Version: 0.03.01 **Firmware Revision:**211010 **BACnet Protocol Revision:**5

Factory Defaults: MAC = 1; Device Inst.=2749

Product Description:

Multi-phase LED power meter.

BACnet Standardized Device Profile:

B-SA

BACnet Interoperability Building Blocks Supported:

DS-RP-B, DS-RPM-B, DS-WP-B, DM-DDB-B

Segmentation Capability:

No

Standard Object Types Supported:

DEVICE Object:

Dynamically Creatable: NO

Dynamically Deletable: NO

Optional Properties: Object_Description, Max_Masters

Limitations: Object_Description, Object_Name (20 Characters)

ANALOG INPUT Object:

Dynamically Creatable: NO

Dynamically Deletable: NO

ANALOG VALUE Object:

Dynamically Creatable: NO

Dynamically Deletable: NO

ACCUMULATOR Object:

Dynamically Creatable: NO

Dynamically Deletable: NO

Data Link Layer Options:

MS/TP baud rates (clause 9) 9600, 19200, 38400, 57600, 76800

Device Address Binding:

Not supported

Character Sets Supported:

ANSI X3.4