

Measurlogic DTS MCM BACnet_IP Object Map

Revision R25A

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1 SCOPE

1.1 IDENTIFICATION

This document describes the BACnet Communications Object specification for the Measurlogic family of DTS MCM Multi-Circuit Monitoring systems.

1.2 INTRODUCTION

Ethernet communications is provided through the DTS E4C Converter module:

- The Measurlogic [DTS Toolbox](#) application is used to find any DTS E4C Converter modules on the network, and to reconfigure the IP Address and any other networking parameters.
- The IP Address of each device must be unique on the Ethernet sub-net as per normal TCP/IP networking requirements.
- Unless specified, the default BACnet/IP Device_ID of the DTS MCM will be 473001, which must be unique on the BACnet network. The Device_ID can be viewed and changed using the Device_ID object. See section 2.2.1 for details.
- In addition to the primary BACnet IP protocol, Modbus/TCP is also available for configuration purposes only using [DTS Config](#). To communicate with any of the DTS 307 meters in the system, connect to the DTS E4C IP Address at Port 502, and the Modbus Address is the same as the meter number in the system.
- For quick BACnet testing, we suggest the "[Yet Another BACnet Explorer \(YABE\)](#)" project.

2 BACNET INTERFACE SPECIFICATION

2.1 GENERAL INFORMATION

2.1.1 BACnet Object_Types and Properties

The measurement values of the DTS MCM sub-metering system are exposed using BACnet Objects and Properties.

The following BACnet objects are supported:

- Device Object
- Analog_Input AI
- Analog_Value AV (Writable)

The object instance number can be found in the following tables. The value of the Object is contained in the Present_Value property. All Present_Value properties are 32-bit "float" values. As such they are able to represent floating point values so always represent the appropriate engineering units, and thus no scaling is required. The Object_Name property contains the name of measurement quantity.

2.1.2 BACnet Object Arrangement

The DTS MCM Object map is arranged with the common objects grouped first, followed by the measurement values for the multi-circuit meters. The number of measurement groups is dependent on the DTS MCM model number.

2.2 DTS MCM Objects

2.2.1 Common Objects

Unless specified, the default BACnet/IP Device_ID of the DTS MCM will be 473001, which must be unique on the BACnet network. The Device_ID can be viewed and changed using the Device_ID object.

The voltage and frequency objects are common to the whole DTS MCM system.

Object Name	Object Description	Type	Number	Units
Device_ID	BACnet/IP Device ID	AV	1000	
Volt_LN_1	Voltage Line-to-Neutral A	AI	1001	Volts
Volt_LN_2	Voltage Line-to-Neutral B	AI	1002	Volts
Volt_LN_3	Voltage Line-to-Neutral C	AI	1003	Volts
Volt_LL_12	Voltage Line-to-Line A-B	AI	1005	Volts
Volt_LL_23	Voltage Line-to-Line B-C	AI	1006	Volts
Volt_LL_31	Voltage Line-to-Line C-A	AI	1007	Volts
Frequency	Frequency	AI	1009	Hz

2.2.2 Multi-Circuit Objects

The measurement circuits of the DTS MCM sub-metering system are arranged in groups of 3 circuits on each DTS 307 meter in the system.

2.2.2.1 DTS 307 Meter Number 1

Every DTS MCM will have at least 1 DTS 307 meter so meter number 1 will always be present.

Object Name	Object Description	Type	Number	Units
SerialNumber_1	DTS Serial Number	AI	1100	
Curr_1_1	Current Phase A	AI	1101	Amperes
Curr_1_2	Current Phase B	AI	1102	Amperes
Curr_1_3	Current Phase C	AI	1103	Amperes
PowerP_1_1	Active Power Phase A	AI	1107	kW
PowerP_1_2	Active Power Phase B	AI	1108	kW
PowerP_1_3	Active Power Phase C	AI	1109	kW
PowerP_1_Tot	Active Power Total	AI	1110	kW
PF_1_1	Power Factor Phase A	AI	1119	
PF_1_2	Power Factor Phase B	AI	1120	
PF_1_3	Power Factor Phase C	AI	1121	
DmdP_1_Tot	Instantaneous Demand	AI	1131	kW
DmdP_1_Tot_Max	Maximum Demand	AI	1132	kW
EnergyP_1_1	Active Energy Phase A (net)	AI	1141	kWh
EnergyP_1_2	Active Energy Phase B (net)	AI	1142	kWh
EnergyP_1_3	Active Energy Phase C (net)	AI	1143	kWh
EnergyP_1_Tot	Active Energy Total (net)	AI	1144	kWh
EnergyP_1_Tot_Imp	Active Energy consumed from grid	AI	1153	kWh
EnergyP_1_Tot_Exp	Active Energy returned to grid	AI	1154	kWh
CT_Ratings_1	Current Transformer Rating	AV	1190	Amperes

2.2.2.2 DTS 307 Meter Number "n"

The number of DTS 307 meters in the DTS MCM is model dependent as follows:

MCM Model Number	Number of Circuits	N x Groups
DTS MCM-x-9C	9	3
DTS MCM-x-12C	12	4
DTS MCM-x-18C	18	6
DTS MCM-x-24C	24	8

There is a total of **N** groups of objects for each DTS MCM system.

The numbering convention for each repeated group is shown below, where **n** is in the range [2..N].

Object Name	Object Description	Type	Number	Units
SerialNumber_ n	DTS Serial Number	AI	1 n 00	
Curr_ n _1	Current Phase A	AI	1 n 01	Amperes
Curr_ n _2	Current Phase B	AI	1 n 02	Amperes
Curr_ n _3	Current Phase C	AI	1 n 03	Amperes
PowerP_ n _1	Active Power Phase A	AI	1 n 07	kW
PowerP_ n _2	Active Power Phase B	AI	1 n 08	kW
PowerP_ n _3	Active Power Phase C	AI	1 n 09	kW
PowerP_ n _Tot	Active Power Total	AI	1 n 10	kW
PF_ n _1	Power Factor Phase A	AI	1 n 19	
PF_ n _2	Power Factor Phase B	AI	1 n 20	
PF_ n _3	Power Factor Phase C	AI	1 n 21	
DmdP_ n _Tot	Instantaneous Demand	AI	1 n 31	kW
DmdP_ n _Tot_Max	Maximum Demand	AI	1 n 32	kW
EnergyP_ n _1	Active Energy Phase A (net)	AI	1 n 41	kWh
EnergyP_ n _2	Active Energy Phase B (net)	AI	1 n 42	kWh
EnergyP_ n _3	Active Energy Phase C (net)	AI	1 n 43	kWh
EnergyP_ n _Tot	Active Energy Total (net)	AI	1 n 44	kWh
EnergyP_ n _Tot_Imp	Active Energy consumed from grid	AI	1 n 53	kWh
EnergyP_ n _Tot_Exp	Active Energy returned to grid	AI	1 n 54	kWh
CT_Ratings_ n	Current Transformer Rating	AV	1 n 90	Amperes

2.2.2.3 Example

A DTS MCM system will have the same number of groups of BACnet objects as the number of DTS 307 meters that are needed for that model. The table below shows the instances of the "PowerP_n_Tot" object that you can expect to find in the four main DTS MCM models, as well as the "AI" object numbers for each of those instances.

Example for "PowerP_n_Tot" for the different DTS MCM models				
Object Name	DTS MCM-x-9C (3 Meters)	DTS MCM-x-12C (4 Meters)	DTS MCM-x-18C (6 Meters)	DTS MCM-x-24C (8 Meters)
PowerP_1_Tot	1110	1110	1110	1110
PowerP_2_Tot	1210	1210	1210	1210
PowerP_3_Tot	1310	1310	1310	1310
PowerP_4_Tot		1410	1410	1410
PowerP_5_Tot			1510	1510
PowerP_6_Tot			1610	1610
PowerP_7_Tot				1710
PowerP_8_Tot				1810