

IEC61850 DOCUMENTS

Model Implementation Conformance Statement (MICS) for the IEC 61850 Edition 2 server interface in DVEZ product



DOCUMENT ID: PP-13-22223_DVEZ

LAST VERSION: 1.0 2020-10-21, BUDAPEST PROTECTION, AUTOMATION AND CONTROL FOR POWER INDUSTRY



















VERSION INFORMATION

\	/ERSION	DATE	MODIFICATION	COMPILED BY
1	.0	2020-10-21	First edition	Csipke

















CONTENTS

1	Introduction	on	
		Logical Nodes List	
	1.2	New Logical Nodes	. 5
	1.3	Extended Logical Nodes	Ę

















1 Introduction

This model implementation conformance statement is applicable for **Europrot+** (**IED-EP+**) **product family** with firmware version **2.10**.

This MICS document specifies the modelling extensions compared to IEC 61850 Edition 2. For the exact details on the standardized model please compare the ICD substation configuration file: "DVEZ.icd", version 1.0.

The following chapters describe the list of implemented logical nodes and the new and extended logical nodes (if any).

1.1 Logical Nodes List

The following table contains the list of logical nodes implemented in the device:

L: System Logical Nodes					
LPHD (Physical device information)					
LLN0 (Logical node zero)					
LTRK (Service tracking)					
P: Logical Nodes for protection functions					
R: Logical nodes for protection related functions					
G: Logical Nodes for generic references					
GGIO (Generic process I/O)					
M: Logical Nodes for metering and measurement					
MMTR (Metering)					
MMXU (Measurement)					
MMXN (Non-phase related meas.)					
X: Logical Nodes for switchgear					
XCBR (Circuit breaker)					
XSWI (Switch)					
C: Logical Nodes for control					







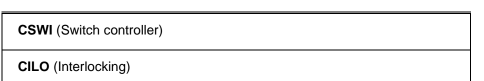












Logical Node Extensions

The following table use

- M: Data object is mandatory in the IEC 61850-7-4 ED.2.
- O: Data object is optional in the IEC 61850-7-4 ED.2 and is used in the device.
- E: Data object is an extension to the IEC 61850-7-4 ED.2.

1.2 New Logical Nodes

Newly created logical nodes are listed in this clause, with InNs attribute in the Name plate. There is no new logical node in the configuration.

1.3 Extended Logical Nodes

The following logical nodes have been extended with extra data. All extra data has been highlighted in the tables and marked as "E" (Extended).

MMTR class	MTR class						
Data object name	Common data class	Explanation	M/O/E	Remarks			
MMTR		Metering		Type: EUPP2_E_MMTR			
Data objects							
Common Logical Node Information							
Beh	INS	Behaviour	М				
Status Information							
DmdVArhPV	MV	Demand value - reactive	Е				
DmdWhPV	MV	Demand value - active	E				
SupVArhPV	MV	Supply value - reactive	Е				
SupWhPV	MV	Supply value - active	E				