

IEC 61850 Certificate - IEC 61850 Certificate #1929

GBU100 Bay Control Unit [TOSHIBA Corporation]

07/08/2021 04:18 PM - Herbert Falk

Status:	Approved	Test Document:	
Priority:	Normal	Certificate Name:	30720466-Consulting 07-1603
61850 Edition:	Edition 1	Certificate Hash:	BECB88F177BB5F09F7BC9D1E60FB4 06E6249BB177D185FCE806883890E53 3180
61850 Tested Aspects:	Server	Vendor Artifact File Name:	
Company:	TOSHIBA Corporation	Vendor Artifact Hash:	
Address:	Power Systems Protection and Control Fuchu Complex 1, TOSHIBA-Cho Fuchu-Shi, Tokyo, 183-8511 Japan	Umbrella Organization:	
Product:	GBU100 Bay Control Unit	Optional Reservation Test:	No
HW Version:		Serial Number:	
SW Version:	LBXP-S1-A	Publisher Legacy Variants:	
Key Words:		Publisher Preferred Rates:	
Test Procedure Version:	1.1	Publisher Preferred Variants:	
IEC 61850 Blocks Certified:	Basic Exchange (B1), Buffered Reporting (B6), Data Sets (B2), Enhanced SBO Control (12d), GOOSE Publish (9a), GOOSE Subscribe (9b), Setting Group (B4), Time Synchronization (B13)	Subscriber Legacy Variants:	
Certificate/Result Reviewer:	rebecca.davenport,kathy.ellis	Subscriber Preferred Variants:	
Approval Date:	06/27/2015	Subscriber Preferred Rates:	
Standards Tested:	61850-6, 61850-7-1, 61850-7-2, 61850-7-3, 61850-7-4, 61850-8-1		
Current Test Lab Name:	DNV Netherlands (A)		

Description

This certificate and its information was migrated from a previous database

History

#1 - 07/08/2021 04:18 PM - Herbert Falk

- File 07-1603-Toshiba-GBU100-Certificate.pdf added

Files

07-1603-Toshiba-GBU100-Certificate.pdf	298 KB	07/08/2021	Herbert Falk
--	--------	------------	--------------