

IEC 61850 Certificate - IEC 61850 Certificate #2889

GMT-103 Substation Automation Operation [GENAD SYSTEM Co.]

07/08/2021 04:58 PM - Herbert Falk

Status:	Approved	Test Document:	
Priority:	Normal	Certificate Name:	19-051652-01-1
61850 Edition:	Edition 1	Certificate Hash:	64D3E2E6C234BF86223C5A88C9AFF9 249C2B718A7D4C82FC29F0335C33F2 B0E4
61850 Tested Aspects:	Client	Vendor Artifact File Name:	
Company:	GENAD SYSTEM Co.	Vendor Artifact Hash:	
Address:	78, Hyeoksinsandan 5-gil, Naju-si, Jeollanam-do, Republic of Korea	Umbrella Organization:	
Product:	GMT-103 Substation Automation Operation	Optional Reservation No Test:	No
HW Version:		Serial Number:	
SW Version:	1.0	Publisher Legacy Variants:	
Key Words:	Bay Controller	Publisher Preferred Rates:	
Test Procedure Version:	1.1	Publisher Preferred Variants:	
IEC 61850 Blocks Certified:	Basic Exchange (B1), Buffered Reporting (B6), Data Set Definition (B2+), Data Sets (B2), Direct Control (12a), Enhanced Direct Control (12c), Enhanced SBO Control (12d), SBO Control (12b), Setting Group (B4), Setting Group Definition (B4+), Time Synchronization (B13), Unbuffered Reporting (B5)	Subscriber Legacy Variants:	
Certificate/Result Reviewer:	bruce.muschlitz	Subscriber Preferred Variants:	
Approval Date:	11/13/2019	Subscriber Preferred Rates:	
Standards Tested:	61850-6, 61850-7-1, 61850-7-2, 61850-7-3, 61850-8-1		
Current Test Lab Name:	Korea Testing Laboratory (A)		
Description			
This certificate and its information was migrated from a previous database			

History

#1 - 07/08/2021 04:58 PM - Herbert Falk

- File 19-051652-01-1_GENAD_GMT-103_Client_Ed1_Certification_KTL.pdf added

Files

19-051652-01-1_GENAD_GMT-103_Client_Ed1_Certification_KTL.pdf 123 KB

07/08/2021

Herbert Falk