

IEC 61850 Certificate - IEC 61850 Certificate #2126

HiMAP-CCU [Hyundai Heavy Industries Co., Ltd.]

07/08/2021 04:26 PM - Herbert Falk

| | | | |
|-------------------------------------|--|---------------------------------------|--|
| Status: | Approved | Test Document: | |
| Priority: | Normal | Certificate Name: | 74100666-MOC/INC-2162 |
| 61850 Edition: | Edition 1 | Certificate Hash: | CD4D944272396FE504A16F2BEE377A 7213D16D13F762B54D6225FF0B9518B E05 |
| 61850 Tested Aspects: | Server | Vendor Artifact File Name: | |
| Company: | Hyundai Heavy Industries Co., Ltd. | Vendor Artifact Hash: | |
| Address: | 1, Jeonha-Dong, Dong-Gu, Ulsan, 369-792, Korea | Umbrella Organization: | |
| Product: | HiMAP-CCU | Optional Reservation Test: | No |
| HW Version: | 1.00 | Serial Number: | |
| SW Version: | 1.00 | Publisher Legacy Variants: | |
| Key Words: | | Publisher Preferred Rates: | |
| Test Procedure Version: | 2.2b | Publisher Preferred Variants: | |
| IEC 61850 Blocks Certified: | Basic Exchange (B1), Buffered Reporting (B6), Data Set Definition (B2+), Data Sets (B2), Direct Control (12a), Enhanced SBO Control (12d), GOOSE Publish (9a), GOOSE Subscribe (9b), Setting Group (B4), Time Synchronization (B13), Unbuffered Reporting (B5) | Subscriber Legacy Variants: | |
| Certificate/Result Reviewer: | kathy.ellis | Subscriber Preferred Variants: | |
| Approval Date: | 08/30/2015 | 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 04:26 PM - Herbert Falk

- File 11-2162_Hyundai_HiMAP-CCU_Certificate.pdf added

Files

| | | | |
|---|--------|------------|--------------|
| 11-2162_Hyundai_HiMAP-CCU_Certificate.pdf | 422 KB | 07/08/2021 | Herbert Falk |
|---|--------|------------|--------------|