

ADVANTAGE SERIES

FIRMWARE RELEASE NOTES

Version 2.0.5.0 06-DEC-2022

ADVANTAGE SERIES

TABLE OF CONTENTS

| 1 | GENERAL | | . 3 |
|---|-----------|---------------------------------------|-----|
| | 1.1 | Scope | . 3 |
| | 1.2 | Abbreviations and acronyms | . 3 |
| 2 | RELEASE | O FILES | . 3 |
| | 2.1 | Packaged File | . 3 |
| | 2.2 | Software Version | . 4 |
| 3 | PRODUCT | FAMILY | . 4 |
| 4 | SKU SUPF | PORTED | . 4 |
| 5 | PDU FEAT | TURES ENABLED | . 5 |
| 6 | ISSUES AI | ND TASKS ADDRESSED | . 7 |
| 7 | FFATURF | UPDATES FROM 1.0.6.1 BUILD TO 2.0.5.0 | . 7 |

1 GENERAL

1.1 SCOPE

This document is the Release Notes for Advantage Series Firmware Version 2.0.5.0

1.2 ABBREVIATIONS AND ACRONYMS

A list of the principal abbreviations and acronyms used in the document is provided here for a better understanding of this document.

| PDU | Power Distribution Unit |
|-------------|---------------------------------------|
| GUI | Graphical User Interface |
| SSH | Secure shell |
| SNMP | Simple Network Management Protocol |
| <i>SMTP</i> | Simple Mail Transfer Protocol |
| LDAP | Lightweight Directory Access Protocol |
| CLI | Command Line Interface |
| Conf | Configuration |
| СВ | Circuit Breaker |
| FTPS | File Transfer Protocol Secure |
| MAC | Media Access Control |
| NTP | Network Time Protocol |
| IP | Internet Protocol |
| ETH | Ethernet |
| SKU | Stock Keeping Unit |
| | |

2 RELEASED FILES

2.1 PACKAGED FILE

ENLOGIC.TAR - [SHA256: 4a85b4cdb5c5c4325e0f2d5176f4ac5dd4a381d5e17155b6f0e13fd27cb028a2]

| Image File | SHA256 | | |
|---------------------------|--|--|--|
| zImage | aa2e42eab13ba6cdfe3280455ff1d147e5cf8799609a5ab7939e9973fb9f0425 | | |
| u-boot.bin | 983905b607b235745320dfb3ddb08bda181403694738f9d33a01723cca25feef | | |
| rootfs.ubi | f0b465ec5d38d55ed86c1f03158077cab76c63fd7f077c0b99b0eb87b11cfd64 | | |
| at91bootstrap.bin | 8096ec83fb3f045ecdf6f8fe37d3b93616959f1c768f3bdd0a378869ec01ea29 | | |
| at91-sama5d3_xplained.dtb | 80390d39e67b72e09cb7770390590b89fe577d5e2dc0acfde389a134dda2f2e9 | | |

2.2 SOFTWARE VERSION

FIRMWARE VERSION – 2.0.5.0

3 PRODUCT FAMILY

| Product Type | Description | | | | |
|--|--|--|--|--|--|
| Input Metered (MI) | PDU that have ability for aggregate power monitoring | | | | |
| Outlet Metered (MO) | PDU that have ability to aggregate outlet level power monitoring | | | | |
| Switched (MISO) | PDU that have ability to aggregate power monitoring and outlet level switching capability | | | | |
| Metered and Switched per Outlet (MOSO) | PDU that have ability to aggregate outlet level power monitoring and outlet level switching capability | | | | |
| Inline Energy Meter (IEM) | Inline Energy Meter that has ability to monitor power for attached IT equipment | | | | |

4 SKU SUPPORTED

| Туре | SKU Numbers |
|---|--|
| Input Metered (MI) | EN1403, EN1805S, EN1902, EN1906, EN1337 , EN1315 , EN1806 , EN1326 , EN1811 , EN1815, EN1908 , EN1907, EN1339 , EN1341 , EN1927, EN1822 , EN1814 , EN1823, EN1821, EN1926, EN1343, EN1805, EN1917, EN1915, EN1919 , EN1325, EN1932, EN1939 , EN1940 , EN1942 , EN1826 |
| Outlet Metered (MO) | EN5808, EN5810, EN5402, EN5329, EN5325, EN5337 |
| | EN2316E, EN2804S, EN2808, EN2324 , EN2325 , EN2810 , EN2326 , EN2333 , EN2329 , EN2402 , EN2902 , EN2804 , EN2907 , EN2317 , EN2812 , EN2337 , EN2403 , EN2823 , EN2339 , EN2404 |
| Metered and Switched per Outlet (MOSO) | EN6324, EN6804, EN6333, EN6808, EN6810, EN6902, EN6325 , EN6602 , EN6329 , EN6402 , EN6804S , EN6338 , EN6326 , EN6337 , EN6833 , EN6829 , EN6909 , EN6908 , EN6834 , EN6905 , EN6812 , EN6911 , EN6835 |
| Inline Energy Meter (IEM) | EZ1732, EZ1632, EZ1616, EZ1430, EZ1663, EZ1560, EZ1550, EZ1716, EZ1763, EZ1530 |

5 PDU FEATURES ENABLED

| FEATURES | Input Metered (MI) | Outlet Switched (MS) | Outlet Metered (MO) | Metered and Switched per Outlet (MOSO) |
|---|--------------------------|----------------------------|---------------------------|---|
| DESIGN | | | | |
| Low profile, space saving design Ultra-low-profile circuit breakers on most models Adjustable tool-less mounting system | YES | YES | YES | YES |
| PDU POWER MONITORING | | | | |
| PDU level watt hour power metering (kWh) PDU level power measurements (W) Input phase level power measurements (V, A, VA, kWh, pf) Circuit Breaker level current measurements High accuracy, billing grade metering capabilities Embedded memory log to record/view/report historical data User customizable alarm thresholds & notifications | YES | YES | YES | YES |
| Remote ON/OFF Power control by individual outlet User defined power-on time delay to sequence IT equipment Automatic sequencing to avoid inrush current overload Controlled with assignable roles and user access | | YES | | YES |
| OUTLET LEVEL POWER MONITORING | | | YES | YES |
| Outlet level watt-hour power metering(kWh) Outlet level power measurements (V, A, VA, W, pf) | | | - | |
| ENVIRONMENTAL MANAGMENT | | | | |
| Optional Plug and Play environmental sensors including temperature, humidity and water leak | YES | YES | YES | YES |
| PHYSICAL SECURITY MANAGEMENT | | | | |
| Rack access monitoring with door contact switch | YES | YES | YES | YES |

| Customizable alarm thresholds and notifications | | | | |
|--|-----|-----|-----|-----|
| NETWORK MANAGEMENT AND LOCAL DISPLAY INTERFACE Active LED display for power measurements OLED Display with high contrast ratio, easy to navigate menu and visual graphic bars for phase load balancing Full featured network management and alerting capabilities supporting HTTP, HTTPS, SSH, SNMP, FTP and EMAIL Strong encryption, passwords and advanced authorization options including local permissions, LDAP and Active Directory Daisy Chain up to 4 Rack PDU and 16 environmental sensors through single IP address | YES | YES | YES | YES |
| BRANCH CIRCUIT LOAD MONITORING | YES | YES | YES | YES |
| CIRCUIT BREAKER STATUS | | YES | YES | YES |

6 ISSUES AND TASKS ADDRESSED

| Issue ID | Description |
|----------|---------------------------|
| LNX-1852 | EN20: SKU Creation EN1826 |

7 FEATURE UPDATES FROM 1.0.6.1 BUILD TO 2.0.5.0

- Daisy Chain up to 64 PDU
- Redfish Support as per latest DMTF
- IPv6 Support Enabled
- Radius Server support Enabled
- Alarm Count increased to 80
- Trap OID mapping to its severity
- Daisy Chain communication optimized between Master and Slave PDUs
- GUI automatic refresh introduced for Control & Manage, Thresholds
- 7 Segment Border color selection for all PDUs connected in Daisy Chain
- Ehandle Support Enabled
- Automatic Firmware update to Daisy chain PDUs
- New Kernel (5.10.56) Update
- Modbus Support
- System Log Support
- Implemented Reset Crash Dump
- 1 Gbps Support
- Added support for ADI1300 Ethernet PHY Chip