

|                           | LOW VO  | Itage 48V Ener        | gy Stora                | age Soιι   | ition      |   |                             |
|---------------------------|---|-----------------------|-------------------------|------------|------------|---|-----------------------------|
|                           | Inverter Type   | Communication         | Application             | Key Fe     | atures     | Firmware Ver.                                       | Installation                |
| Brand of Inverter         |   |                       |                         | Activation | Force      |   |                             |
|                           |   |                       |                         |            | Charge     |   |                             |
|                           | 000, US2000V2, US3000, US2000C, US  |                       |                         | 1          |            |   |                             |
| Victron Energy            | Multiplus 48V (via Venus OS)  | CAN<br>CAN            | On/off-grid*            | Yes        | Yes<br>Yes | 422/V2.15<br>422/V2.15                              | Wall mounting               |
| Victron Energy            | Quattro 48V (via Venus OS)  | -                     | On/off-grid*            | Yes        |            | 422/V2.15   | Wall mounting               |
|                           | SI 4.4-M  | CAN                   | grid****                | No         | Yes        |   | Wall mounting               |
|                           | SI 6.0-H  | CAN                   | On/off-<br>grid****     | No         | Yes        |   | Wall mounting               |
| SMA Solar Technology AG   | SI 8.0-H  | CAN                   | On/off-<br>grid****     | No         | Yes        |   | Wall mounting               |
|                           | SI 6048US   | CAN                   | On/off-<br>grid****     | No         | Yes        |   | Wall mounting               |
| Schneider-Electric        | Conext XW Pro series  | CAN                   | On/off-grid             | Yes        | Yes        | Gateway: V1.06<br>XW+ Pro: V1.04 (UL) / V1.05 (IEC) | Wall mounting               |
| Goodwe                    | GW-BP   | CAN                   | On-grid                 | Yes        | Yes        | XVV+ F10. V 1.04 (OE) / V 1.03 (IEC)                | Wall mounting               |
| Goodwe                    | SBP GW-ES   | CAN                   | On-grid                 | Yes        | Yes        |   | Wall mounting               |
| Goodwe                    | EM  | CAN                   | On-grid                 | Yes        | Yes        |   | Wall mounting               |
| Imeon Energy              | IMEON 3.6   | CAN                   | On/off-grid             | Yes        | Yes        | V1.7.6.5  | Wall mounting               |
| Imeon Energy              | IMEON 9.12  | CAN                   | On/off-grid             | Yes        | Yes        | V1.7.6.5  | Wall mounting               |
| Studer Innotec            | Xtender 48V serie   | CAN                   | On/off-grid             | Yes        | Yes        | R652  | Wall mounting               |
| Studer Innotec            | VarioString serie   | CAN                   | On/off-grid             | Yes        | Yes        | R652  | Wall mounting               |
| Studer Innotec            | VarioTrack 48V serie  | CAN                   | On/off-grid             | Yes        | Yes        | R652  | Wall mounting               |
| Selectronic               | SPMC 480  | CAN                   | On/off-grid             | No         | Yes        | 11002   | Wall mounting               |
| Selectronic               | SPMC 480  | CAN                   | On/off-grid             | No         | Yes        |   | Wall mounting               |
| Selectronic               | SPMC 482  | CAN                   | _                       | No         | Yes        |   | -                           |
|                           | Infinisolar series 48V  |                       | On/off-grid             |            |            | V4 00   | Wall mounting               |
| Voltronic                 | ·   | RS485(9600)           | On/off-grid             | Yes        | Yes        | V1.00   | Wall mounting               |
| Voltronic                 | Axpert series 48V**   | RS485(9600)           | On/off-grid             | Yes        | Yes        | V2.61   | Wall mounting               |
| Sofar                     | ME3000SP  | RS485(115200)<br>/CAN | On-grid                 | Yes        | Yes        | V1.2  | Wall mounting               |
| Sofar                     | HYD series  | RS485(115200)<br>/CAN | On-grid                 | Yes        | Yes        | V1.2  | Wall mounting               |
| Sermatec                  | SMT-5K-TL-LV  | RS485(9600)/CAN       | On/off-grid             | Yes        | Yes        |   | Wall mounting               |
| Zucchetti Centro Sistemi  | Azzurro 3000SP  | RS485(115200)/CAN     | On-grid                 | Yes        | Yes        | V1.2  | Wall mounting               |
| Zucchetti Centro Sistemi  | Azzurro HYD3000/6000-ES   | RS485(115200)/CAN     | On-grid                 | Yes        | Yes        | V1.2  | Wall mounting               |
| Solis                     | RHI series  | CAN                   | On/off-grid             | PV only    | Yes        | 90009   | Wall mounting               |
| Solis                     | RAI series  | CAN                   | On/off-grid             | PV only    | Yes        | 90009   | Wall mounting               |
| Redback                   | SH5000  | RS485(115200)         | On-grid                 | PV only    | No         |   | Cabinet                     |
| Deye(Sunsynk)             | SUN-SG01LP1 series  | CAN                   | On/off-grid             | Yes        | Yes        | V1586   | Wall mounting               |
| Deye(Sunsynk)             | SUN-SG03LP1 series  | CAN                   | On/off-grid             | Yes        | Yes        | V1586   | Wall mounting               |
| 20,0(04.10,1.11)          | SPCIII-5000-48  | RS485(9600)           | Off-grid                | Yes        | Yes        | 91.24   | Wall mounting               |
| Alpha & Outback Energy    | SPCIII-7200-48  | RS485(9600)           | Off-grid                | Yes        | Yes        | 45.06   | Wall mounting               |
| Alpha & Outback Ellergy   | SPCIIIS-5000-48   | RS485(9600)           | Off-grid                | Yes        | Yes        | 71.1  | Wall mounting               |
| Luu Dawaa                 |   |                       | _                       |            |            |   | -                           |
| Lux Power                 | LXP 3-6K Hybrid   | CAN                   | On/off-grid             | Yes        | Yes        | AA1.0   | Wall mounting               |
| Lux Power                 | ACS series  | CAN                   | On/off-grid             | Yes        | Yes        | AA1.0   | Wall mounting               |
| Lux Power                 | SNA series  LXP-LB-EU Series  | CAN                   | On/off-grid On/off-grid | Yes<br>Yes | Yes<br>Yes | AA1.0<br>EA1.0 (for 8K/10K model)                   | Wall mounting Wall mounting |
| Lux Power                 | LXP-LB-US Series  | CAN                   | On/off-grid             | Yes        | Yes        | fA1.0 (for 12K model)<br>EA1.0 (for 8K/10K model)   | Wall mounting               |
| Sungrow                   | SH5K  | CAN                   | On-grid                 | Yes        | Yes        | fA1.0 (for 12K model)<br>V13                        | Wall mounting               |
| Morningstar               | TriStar MPPT in 48V   | N/A                   | On/off-grid             | PV only    | No         | V13<br>V32b   | Wall mounting               |
|                           | TriStar MPPT 600V in 48V  | N/A                   | On/off-grid             | PV only    | No         | V32b  | Wall mounting               |
| Morningstar               |   |                       | _                       |            |            |   |                             |
| Morningstar               | TriStar PWM TS-45 in 48V GS-MPPT-60M/80M/100M-200V******  | N/A                   | On/off-grid             | PV only    | No         | v32b<br>v2.0  | Wall mounting               |
| Morningstar               |   | CAN                   | On/off-grid             | PV only    | No         |   | Wall mounting               |
| Delios s.r.l.             | DLS/C series  | CAN                   | On/off-grid             | No         | Yes        | A 1.30; B 1.18; C1.27                               | Wall mounting               |
| Delios s.r.l.             | DLS AC series   | CAN                   | On/off-grid             | No         | Yes        | A 1.30; B 1.18; C1.27                               | Wall mounting               |
| Ingeteam Power Technology | ISS 1Play TL M series   | CAN                   | On/off-grid             | Yes        | Yes        | ABH1007_D   | Wall mounting               |
| MLT                       | Oasis 448   | N/A                   | Off-grid                | No         | Yes        | V2.19   | Wall mounting               |
| MLT                       | Oasis 648   | N/A                   | Off-grid                | No         | Yes        | V2.19   | Wall mounting               |
| Steca                     | Solarix PLI 5000-48   | N/A                   | Off-grid                | Manual     | No         |   | Wall mounting               |
| SAJ                       | Sunfree series  | RS485(9600)           | On/off-grid             | Yes        | Yes        | V2.031/V1.037                                       | Wall mounting               |
| SAJ                       | H1 series   | CAN                   | On/off-grid             | Yes        | Yes        | V2.094/V1.318                                       | Wall mounting               |
| SolarMax                  | ES series   | CAN                   | On/off-grid             | No         | Yes        | A 1.30; B 1.18; C1.27                               | Wall mounting               |
| SolarMax                  | AC series   | CAN                   | On/off-grid             | No         | Yes        | A 1.30; B 1.18; C1.27                               | Wall mounting               |
| Growatt                   | SPH3000 - 6000  | CAN                   | On/off-grid             | No         | Yes        | RA1.0   | Wall mounting               |
| Growatt                   | SPF2000 - 5000 HVM-48/LVM-48P***  | RS485(9600)           | On/off-grid             | No         | Yes        | GW500.08/502.05/503.03/507.03                       | Wall mounting               |
| Growatt                   | M2000H/3000H/5000H - 48***  | RS485(9600)           | On/off-grid             | No         | Yes        | SK001.11/012.06/013.03/035.00                       | Wall mounting               |
| Sol-Ark                   | Sol-Ark-5K/8K-48-ST, Sol-Ark-5K-120V, Sol-<br>Ark-8K-120/230V, Sol-Ark-8K-230-1P, Sol-Ark-<br>12K-P, Sol-Ark-12K-3P-380V,Limitless 15K-LV | CAN                   | On/off-grid             | Yes        | Yes        | V1430   | Wall mounting               |
| AXIOMA energy             | ISPWM 5000  | N/A                   | On/off-grid             | No         | No         |   | Wall mounting               |
| AXIOMA energy             | ISMPPT BF 3000 - 5000   | N/A                   | On/off-grid             | No         | No         |   | Wall mounting               |
| AXIOMA energy             | ISGRID (BF) 3000 - 5000   | N/A                   | On/off-grid             | No         | No         |   | Wall mounting               |
| Phocos                    | Any-grid PSW-H-5kW-230/48V  | RS485(9600)           | On/off-grid             | Yes        | Yes        | V1.00   | Wall mounting               |
|                           | LEONARDO PRO 3000/48 Li   | ` '                   |                         |            |            |   |                             |
| Western CO.               |   | CAN                   | On/off-grid             | Yes        | Yes        | V1.1  | Wall mounting               |



|                                    | Low Vo   | Itage 48V Ener                  | gy Stor                 | age Solı       | ution           |  |                             |
|------------------------------------|--|---------------------------------|-------------------------|----------------|-----------------|--|-----------------------------|
| Brand of Inverter                  | Inverter Type  | Communication                   | Application             | Key Features   |                 |  |                             |
|                                    |  |                                 |                         | Activation     | Force<br>Charge | Firmware Ver.  | Installation                |
| US2                                | 2000, US2000V2, US3000, US2000C, U   | S3000C, US5000, U               | S5000-B.                | JP5000. P      | hantom-S        | . Force-L1. Force-L2. Pelio-L  |                             |
| EFFEKTA                            | AX-M1 4000/5000-48 (via Com Box)   | RS485(9600)                     | On/off-grid             | Yes            | Yes             | 54.40/74.40  | Wall mounting               |
| EFFEKTA                            | AX-K1 4000/5000-48 (via Com Box)   | RS485(9600)                     | On/off-grid             | Yes            | Yes             | 14.40/34.40  | Wall mounting               |
| EFFEKTA                            | AX-M2 4000/5000-48   | RS485(9600)                     | On/off-grid             | Yes            | Yes             | 51.00/72.01  | Wall mounting               |
| Kehua                              | SPH5000-BL   | CAN                             | On-grid                 | Yes            | Yes             | V1.00.013  | Wall mounting               |
| NOARK                              | Ex9N-DH-3KS-AU<br>Ex9N-DH-3.6KS-AU<br>Ex9N-DH-5KS-AU<br>Ex9N-DH-6KS-AU                                     | CAN                             | On/off-grid             | Yes            | Yes             | V1139  | Wall mounting               |
| INVT                               | BD series  | CAN                             | On/off-grid             | Yes            | Yes             | V1.06  | Wall mounting               |
| ТВВ                                | Kinergier Pro: CK-II 2.0S-3.0S (1)<br>CK-II 2.0M-3.0M(2), CK4.0S-8.0S(3)                                   | CAN                             | On/off-grid             | No             | Yes             | LCD:V1.13 DSP:V1.24(1)<br>LCD:V1.14 DSP:V1.11(2)<br>LCD:V1.28 DSP:V1.30(3)                                       | Wall mounting               |
| TBB                                | Kinergier Pro-II: CK-II 3.0M-8.0S  | CAN                             | On/off-grid             | Yes            | Yes             | LCD:V2.00 DSP:V2.00  | Wall mounting               |
| ТВВ                                | RiiO: 2KVA - 6KVA(1)<br>RiiO II: 3KVA - 8KVA(2)<br>RiiO Sun: 2KVA - 6KVA(3)<br>RiiO Sun II: 3KVA - 8KVA(4) | CAN                             | On/off-grid             | Yes            | Yes             | LCD:V1.11 DSP:V2.06 (1)<br>LCD:V1.04 DSP:V1.03(2)<br>LCD:V1.11 DSP:V2.06 MPPT:V1.10(3)<br>LCD:V1.04 DSP:V1.03(4) | Wall mounting               |
| TBB                                | Apollo Matrix: 3.0M-5.0S   | CAN                             | On/off-grid             | Yes            | Yes             | LCD:V1.15 DSP:V1.24 MPPT:V1.10   | Wall mounting               |
| TBB                                | Apollo Maxx: 2.0M-5.0S   | CAN                             | On/off-grid             | Yes            | Yes             | LCD:V1.11 DSP:V1.11 MPPT:V1.10   | Wall mounting               |
| TBB                                | Tyrann Series: 10.0S-15.0S   | CAN                             | On/off-grid             | Yes            | Yes             | LCD:V1.0 DSP:V1.0  | Wall mounting               |
| EPEVER                             | UP3000-HM5041(RTU)   | RS485(115200)                   |                         | Yes            | Yes             | SV1.73   | Wall mounting               |
| EPEVER                             | UP3000-HM8041(RTU)   | RS485(115200)                   |                         | Yes            | Yes             | SV1.82   | Wall mounting               |
| EPEVER                             | UP3000-HM5042(RTU)   | RS485(115200)                   |                         | Yes            | Yes             | SV1.83   | Wall mounting               |
| EPEVER                             | UP5000-HM8042(RTU)   | RS485(115200)                   |                         | Yes            | Yes             | SV1.84   | Wall mounting               |
| MUST                               | PV1800 VHM 3KW - 5.5KW   | CAN                             | On/off-grid             | No             | Yes             | 1.17.06  | Wall mounting               |
| Moixa                              | Smart Battery V4 3000  | CAN                             | On-grid                 | Yes            | Yes             | V2.2.1   | Wall mounting               |
| Moixa                              | GridShare Hub  | CAN                             | On-grid                 | Yes            | Yes             | V2.2.1   | Wall mounting               |
| MEGAREVO                           | RKL1 Series  | CAN                             | On/off-grid             | Yes            | Yes             | ARM: 1.00.28<br>DSP: 1.01.23   | Wall mounting               |
| MEGAREVO                           | R5K/6K/7K/8KLNA  | CAN                             | On/off-grid             | Yes            | Yes             | ARM:1.03.12<br>DSP:1.04.11   | Wall mounting               |
| AISWEI                             | ASW3000/3680/4000/5000H-S  | CAN                             | On/off-grid             | Yes            | Yes             | master v610-02001-00   | Wall mounting               |
| AISWEI                             | ASW3000/3680/4000/5000/6000H-S2  | CAN                             | On/off-grid             | Yes            | Yes             | DSP:V610-02003-01<br>Safety:V610-10008-03  | Wall mounting               |
| SOROTEC                            | REVO II - 48V Series   | CAN                             | On/off-grid             | Yes            | Yes             | Inverter: 1.5.4<br>Control board: 64   | Wall mounting               |
| SOROTEC                            | REVO E PLUS - 48V Series   | CAN                             | On/off-grid             | Yes            | Yes             | Inverter: 1.5.4<br>Control board: 64   | Wall mounting               |
| SOROTEC                            | REVO VM II - 48V Series  | CAN                             | Off-grid                | Yes            | Yes             | Inverter:1.5.4 Control board: 64 Inverter:1.5.4  | Wall mounting               |
| SOROTEC                            | REVO VM PLUS - 48V Series PowerManager series 4-15kW   | CAN                             | Off-grid                | Yes            | Yes             | Control board: 64 V1.00  | Wall mounting               |
| FSP Power Solution GmbH<br>Senergy | Offgrid PMI III / Zero SE 4K6/5K/6KHB-60/120   | RS485(9600)<br>RS485(9600)***** | On/off-grid On/off-grid | Yes<br>PV only | Yes<br>Yes      | V2.61<br>0.6.0   | Wall mounting Wall mounting |
| Senergy                            | SE 4K6/5K/6KAC   | RS485(9600)*****                | On/off-grid             | No             | Yes             | 0.6.0  | Wall mounting               |
| Livoltek                           | Hyper series   | CAN                             | On/off-grid             | Yes            | Yes             | 1.78   | Wall mounting               |
| Livoltek                           | Retro series   | CAN                             | On/off-grid             | Yes            | Yes             | 1.78   | Wall mounting               |
| Livoltek                           | GF1-3K/5K48S1  | CAN                             | Off-grid                | Yes            | Yes             | ARM V0.59<br>DSP V0.13   | Wall mounting               |
| Livoltek                           | BV1-3K/5K48S1  | CAN                             | Off-grid                | Yes            | Yes             | ARM V0.59<br>DSP V0.13   | Wall mounting               |
| Hoymiles                           | HYS-LV Series  | CAN                             | On/off-grid             | Yes            | Yes             | Power - V01.04.19 and above<br>Safety - V01.02.13 and above<br>System - V00.02.18 and above                      | Wall mounting               |
| Hoymiles                           | HAS-LV Series  | CAN                             | On/off-grid             | Yes            | Yes             | Power - V01.04.19 and above<br>Safety - V01.02.13 and above<br>System - V00.02.18 and above                      | Wall mounting               |
| CE+T                               | Sierra 25 (48Vdc)  | CAN                             | On/off-grid             | Yes            | No              | V16.4.0  | Cabinet                     |
| EAST                               | EAHI-3000 ~ 6000-SL  | RS485                           | On/off-grid             | Yes            | Yes             | master V1001, dsp V1004  | Wall mounting               |
| LEDIT<br>Growocol                  | FVDi series MKS IV 5.6KW -B MKS IV 6KW TWIN MAXII-8000   | CAN<br>RS485(9600)              | On/off-grid             | No<br>Yes      | Yes             | A 1.30; B 1.18; C1.27  | Wall mounting Wall mounting |
| OPTI-Solar                         | SP5000 Brilliant series  | RS485(9600)                     | On/off-grid             | Yes            | Yes             | V1.00/00.32  | Wall mounting               |
| OPTI-Solar                         | SP5000 Regal/Handy Plus  | RS485(9600)                     | On/off-grid             | Yes            | Yes             | V1.00/00.32  | Wall mounting               |
| OPTI-Solar                         | SP4000/10000 Premium   | RS485(9600)                     | On/off-grid             | Yes            | Yes             | V1.00/00.32  | Wall mounting               |
| GMDE                               | SolDate 3700TL+BM024   | RS485(9600)                     | On-grid                 | No             | Yes             | V2.0.1   | Wall mounting               |
|                                    | Multi/Quattro in off-grid application via Venus-device   | , ,                             | -                       |                |                 |  | Ū                           |

<sup>\*\*\*</sup>When compatible with Victron Multi/Quattro in off-grid application via Venus-device, it is required to have a Victron MPPT or other compatible PV inverter with Victron to avoid the system getting shut down.

\*\*When compatible with Voltronic Appert series, only VM III and King two types are available for RS485 communication, for the rest types of Axpert only available for manual settings. When using VM III and King, only launch firmware 02.61 or higher can work with Force L1/L2.

\*\*\*When compatible with Growatt SPF/M series correponding type, according to inverter logic, the depth of discharge(DoD) of battery shall be set to 80% or lower. Otherwise may lead to system shut down and need of



| High Voltage 100 - 1000V Energy Storage Solution |   |                     |                         |            |                 |   |                             |  |  |
|--|---|---------------------|-------------------------|------------|-----------------|---|-----------------------------|--|--|
| Brand of Inverter                                |   |                     |                         | Key Fe     | atures          |   |                             |  |  |
|  | Inverter Type   | Communication       | Application             | Activation | Force<br>Charge | Firmware Ver.   | Installation                |  |  |
| Powercu  | be X1 / X2, Powercube H1 / H2, Forc   | e H1 / H2, Powercub | oe X1 / X2-V            | 2, Powerc  | ube H1 / H2     | -V2, Force H1 / H2-V2, Force H                                | 13                          |  |  |
| Ingeteam Power Technology                        | ISS 1Play 3TL / 6TL   | CAN                 | On/off-grid             | Yes        | Yes             | ABH1002AA<br>ABH1003 Q(disp)                                  | Wall mounting               |  |  |
| Ingeteam Power Technology                        | ISS 1Play 3TL M / 6TL M   | CAN                 | On/off-grid             | Yes        | Yes             | ABH1007_A   | Wall mounting               |  |  |
| Solis  | RH1-1P-HVES-5G series(1)  | CAN                 | On/off-grid             | Yes        | Yes             | ABH1003_Q(disp)<br>V08(1)                                     | Wall mounting               |  |  |
| Solis  | RHI-3P-HVES-5G series(2)  | CAN                 | On/off-grid             | Yes        | Yes             | 4002E(2)<br>V08(1)  | Wall mounting               |  |  |
|  | ` '   |                     |                         |            |                 | 4002E(2)<br>V08(1)  | -                           |  |  |
| Solis  | S6-EH1P(3.8-11.4)K-H-US   | CAN                 | On/off-grid             | Yes        | Yes             | 4002E(2)  | Wall mounting               |  |  |
| SMA Solar Technology AG                          | SBS 3.7-10 - SBS6.0-10**  | CAN                 | On/off-grid             | Yes        | Yes             | 04.04.03.R  | Wall mounting               |  |  |
| KOSTAL Industrie Elektrik<br>GmbH                | PLENTICORE plus "** PLENTICORE plus G2*** PLENTICORE BI xx/26*** PLENTICORE BI xx/26 G2***                              | RS485               | On/off-grid             | Yes        | Yes             | 02.08.xxxx  | Wall mounting               |  |  |
| Sungrow  | SH5.0/6.0/8.0/10.0RT  | CAN                 | On/off-grid             | Yes        | Yes             | SAPPHIRE-H_V11_V01_A  | Wall mounting               |  |  |
| Delios s.r.l.                                    | DLX HV series   | CAN                 | On/off-grid             | Yes        | Yes             | V3.00   | Wall mounting               |  |  |
| Goodwe   | EH/ET/BT/BH series  | CAN                 | On/off-grid             | Yes        | Yes             | V14   | Wall mounting               |  |  |
| EATON  | xStorage Home 3P Series   | CAN                 | On/off-grid             | Yes        | Yes             | V3.00   | Wall mounting               |  |  |
| SolarMax  Deye(Sunsynk)                          | ES-T Series  SUN-5~20K-SG01HP3-EU*  SUN-20~30K-SG01HP3-US*  | CAN                 | On/off-grid On/off-grid | Yes<br>Yes | Yes<br>Yes      | V3.00<br>2001-X018  | Wall mounting Wall mounting |  |  |
|  | SUN-29.9~50K-SG01HP3-EU*  |                     |                         |            |                 |   |                             |  |  |
| Lux Power  | Hybrid HB series  RB-HVS(ST10000)(1)  | CAN                 | On/off-grid             | Yes        | Yes             | V2.6(1)   | Wall mounting               |  |  |
| Redback  | RB-HVS-AC(SB7200)(2)  | Modbus RTU          | On/off-grid             | Yes        | Yes             | V2.9(2)   | Cabinet                     |  |  |
| Sofar  | HYD 10000/15000/20000 TL-3PH  | CAN                 | On/off-grid             | Yes        | Yes             | FW: D0110036<br>DSP: V010027                                  | Wall mounting               |  |  |
| Sunways  | STH-4-12KTL-HT series<br>STH-3-8KTL-HS series<br>STR-4-12KTL-HT series<br>STR-3-8KTL-HS series                          | CAN                 | On/off-grid             | Yes        | Yes             | ARM: V0054  | Wall mounting               |  |  |
| eCACTUS  | WH-SPA-3.68H(1) WH-SPA-5.0H(1) WH-SHC series(2) WH-THA series(2)  | Modbus RTU          | On/off-grid             | Yes        | Yes             | 21426-004R(1)<br>21426-005R(1)<br>511-00007-03(2)             | Wall mounting               |  |  |
| Senergy  | SE 3K~6KHB-HV<br>SE 5K~30KHB-D3   | CAN                 | On/off-grid             | Yes        | Yes             | V010000   | Wall mounting               |  |  |
| Salicru S.A.                                     | EQX2 3001-8002-HSX series   | CAN                 | On/off-grid             | Yes        | Yes             | V1 . 28 . 45 . 04 . 00  | Wall mounting               |  |  |
| HYPONTECH  | EQX2 4002-12002-HT series  HHS series(1)  HBS series(1)  HHT series(2)  HBT series(2)                                   | CAN                 | On/off-grid             | Yes        | Yes             | Ver.23(1)<br>Ver.29(2)  | Wall mounting               |  |  |
| AISWEI   | ASW06H/08H/10H/12H/15H-T1(1)<br>ASW05kH/06kH/08kH/10kH/12kH-T2(2)<br>ASW08kH/10kH/12kH-T3(2)                            | CAN                 | On/off-grid             | Yes        | Yes             | DSP:1.04.00(1)<br>ARM:V610-60005-02(1)<br>V610-05001-00(2)    | Wall mounting               |  |  |
| SOLINTEG   | MHT-4-20K Series MHT-25~50K Series MHS-3-8K Series MRT-4-20K Series MRT-25-50K Series MRT-25-50K Series MRS-3~8K Series | CAN                 | On/off-grid             | Yes        | Yes             | ARM: V01(08)  | Wall mounting               |  |  |
| ETEK   | ETH-3~8KTL-HS Series<br>ETH-4~20KTL-HT Series<br>ETH-25~50KTL-HT Series   | CAN                 | On/off-grid             | Yes        | Yes             | ARM: V01(08)  | Wall mounting               |  |  |
| MEGAREVO   | R6~15KH3 Series   | CAN                 | On/off-grid             | Yes        | Yes             | ARM:V1.02.13<br>DSP:V1.03.14                                  | Wall mounting               |  |  |
| MEGAREVO   | R5~12KH1NA Series   | CAN                 | On/off-grid             | Yes        | Yes             | ARM:V1.01.41<br>DSP:V1.02.20                                  | Wall mounting               |  |  |
| Hoymiles   | HYT-HV Series<br>HAT-HV Series  | CAN                 | On/off-grid             | Yes        | Yes             | Power - V00.04.07<br>Safety - V00.04.06<br>System - V00.02.18 | Wall mounting               |  |  |
| KOYOE  | KY-EST06KH~KY-EST20KH   | CAN                 | On/off-grid             | Yes        | Yes             | 320701  | Wall mounting               |  |  |
| YARD FORCE                                       | PG3700/4600/5000-SH   | CAN                 | On/off grid             | Yes        | Yes             | V0011   | Wall mounting               |  |  |
| Dream Maker                                      | PCS-3-4~20kW-25(40)A-1<br>PCS-1-3~8kW-30A-1<br>PCS-3-25~50kW-100A-1   | CAN                 | On/off-grid             | Yes        | Yes             | ARM: V01(08)  | Wall mounting               |  |  |
| SAJ  | H2-3K~6K-S2<br>H2-5K~10K-T2   | CAN                 | On/off-grid             | Yes        | Yes             | V1.018  | Wall mounting               |  |  |
| SINENG   | SN3~6HSU series   | CAN                 | On/off-grid             | Yes        | Yes             | 000003000(ARM)  | Wall mounting               |  |  |
| CE+T   | Sierra 25 (380Vdc)  | CAN                 | On/off-grid             | Yes        | No              | V16.12.0  | Cabinet                     |  |  |
| LEDIT  | FVDx series   | CAN                 | On/off-grid             | Yes        | Yes             | V3.00   | Wall mounting               |  |  |
| Sermatec   | SMT-10K/30K/50K-TL-TH   | CAN                 | On-grid                 | Yes        | Yes             |   | Wall mounting               |  |  |
| Imeon Energy                                     | 3/3.7/4.6/5HV   | CAN                 | On/off-grid             | Yes        | Yes             | V1.10   | Wall mounting               |  |  |
| Growatt  | SPH10000TL3   | CAN                 | On/off-grid             | Yes        | Yes             | V410  | Wall mounting               |  |  |
| Tsun   | TSOL-H/A-3.0~6.0K-H   | CAN                 | On/off-grid             | Yes        | Yes             | DSP:V1.0; ARM:V1.14   | Wall mounting               |  |  |
| GMDE   | TB5200TD  | CAN                 | On-grid                 | Yes        | Yes             | 1.0.3   | Wall mounting               |  |  |



| High Voltage 100 - 1000V Energy Storage Solution        |   |                                |             |              |                 |  |               |  |  |
|---|---|--------------------------------|-------------|--------------|-----------------|--|---------------|--|--|
| Brand of Inverter                                       | Inverter Type                               | Communication                  | Application | Key Features |                 |  |               |  |  |
|   |   |                                |             | Activation   | Force<br>Charge | Firmware Ver.                              | Installation  |  |  |
| Powercube H1/H2, Powercube H1/H2-V2, Powercube M1/M2/M3 |   |                                |             |              |                 |  |               |  |  |
| Voltronic   | Infinisolar TX-PA 30K                       | Modbus RTU                     | On/off-grid | Yes          | Yes             | 2008.27.12                                 | Cabinet       |  |  |
| Blue Mountain Energy                                    | BME-20<br>BME-30                            | Modbus RTU                     | On/off-grid | Yes          | Yes             | 21-01-27<br>DSP:2101.2212<br>MCU:2011.1712 | Cabinet       |  |  |
| SOLINTEG  | MHT-25~50K Series<br>MRT-25~50K Series      | CAN                            | On/off-grid | Yes          | Yes             | ARM: V01(08)                               | Wall mounting |  |  |
| ATESS   | HPS30/50/100/120/150                        | CAN                            | On/off-grid | Yes          | Yes             | HPS30K_150K_HV3_SV9.1.39                   | Cabinet       |  |  |
| MEGAREVO  | MPS0030~0500 Series                         | CAN                            | On/off-grid | Yes          | Yes             | V302B400D014                               | Cabinet       |  |  |
| MEGAREVO  | MEGA0030~0500TS Series<br>MEGA0500/MEGA0630 | CAN                            | On/off-grid | Yes          | Yes             | V102B500D014                               | Cabinet       |  |  |
| Growocol  | GW-MPS0030~0500 Series                      | CAN                            | On/off-grid | Yes          | Yes             | V302B400D014                               | Cabinet       |  |  |
| Efacec  | Battery Inverter                            |                                |             |              |                 |  |               |  |  |
| Ferroamp  | EnergyHub                                   | Customised with additional EMS |             |              |                 |  |               |  |  |
| Sungrow   | SC series                                   |                                | On/off-grid |              |                 |  | Cabinet       |  |  |
| Sinexcel  | PWS/PWG series                              | additional Livio               |             |              |                 |  |               |  |  |
| Kehua   | BCS series                                  |                                |             |              |                 |  |               |  |  |

Please note: Compatibility tests with different brands of inverters are continuously ongoing. This list will be updated periodically. For any queries, please contact service@pylontech.com.ci Ver 2.27 Last Updated: 31/10/2023

<sup>\*\*\*\*</sup>Only Force-H1-V2 and Force-H2-V2 are compatible with SMA Sunny Boy Storage inverters mentioned in the list above.

\*\*\*Only Force-H1-V2 and Force-H2-V2 are compatible with SMA Sunny Boy Storage inverters mentioned in the list above.

\*\*\*Only Force-H1-V2 and Force-H2-V2 are compatible with Kostal PLENTICORE series inverter mentioned in the list above.

\*\*\*\*Only Force-H1-V2 and Force-H2-V2 are compatible with Kostal PLENTICORE series inverter mentioned in the list above.