



POWERPLUS RV

BM PRO'S SIGNATURE ALL-IN-ONE POWER MANAGEMENT AND CONTROL SYSTEM



Powered by the reliable and versatile BatteryPlus35 and seamlessly controlled through our advanced Odyssey system, the PowerPlus RV sets a new standard in convenience and capability.

30 AMP SYSTEM

DISCOVERY

55 AMP SYSTEM

ADVENTURE

70 AMP SYSTEM

EXTREME

The PowerPlus RV delivers between 30A and 70A systems and provides up to 3000W of AC power, ensuring robust and efficient energy solutions for your adventures.



POWERING YOUR ADVENTURES

POWERPLUS RV DISCOVERY

BATTERYPLUS35-II-HA

+

ODYSSEY SYSTEM

30 AMP SYSTEM

RECOMMENDED FOR...



CHARGING FROM AC,
SOLAR, AUX



UP TO 800W OF
SOLAR PANELS



OFF-GRID
BETWEEN 2-3 DAYS

KEY FEATURES

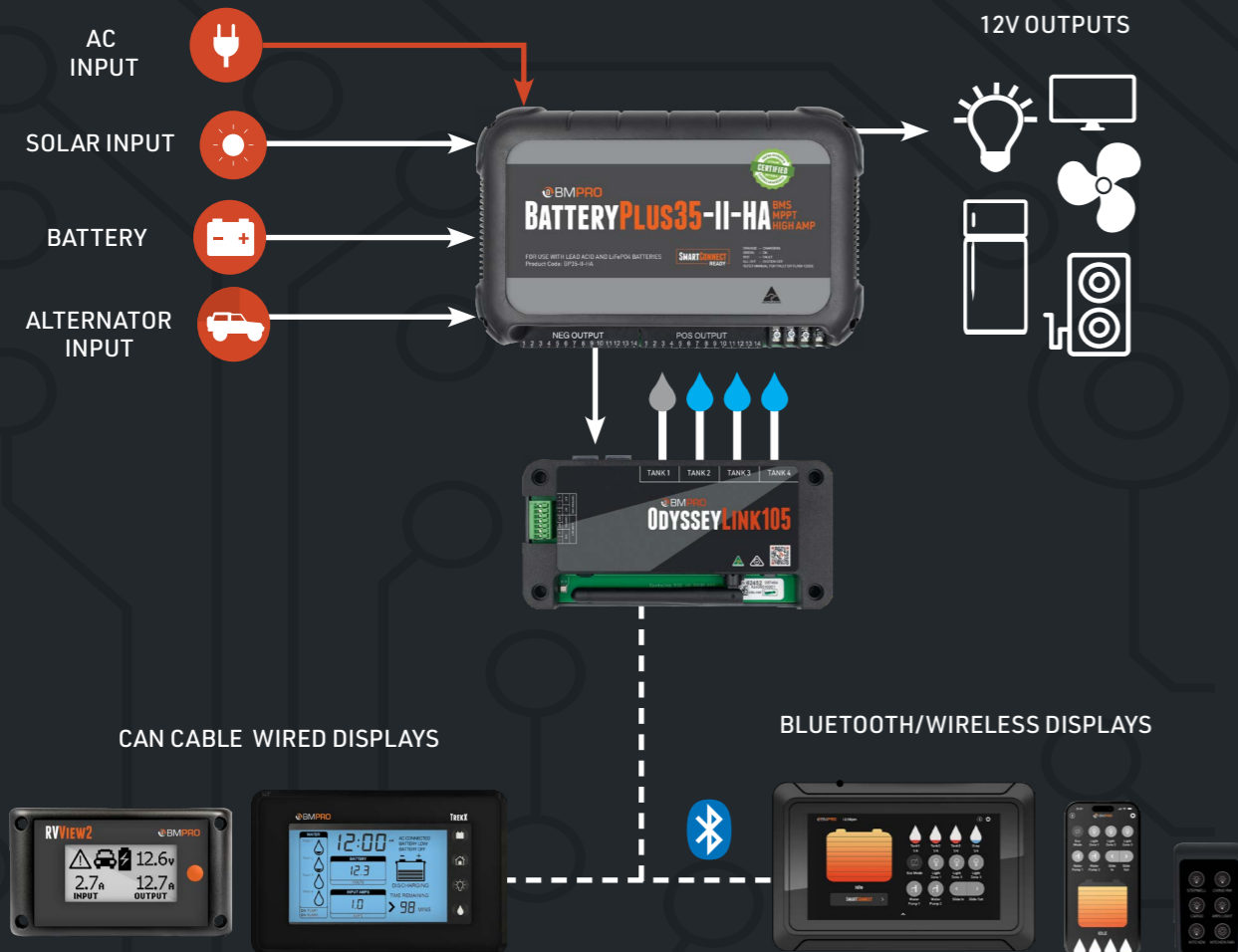
- Multiple display options
- 14 outputs with resettable fuses
- Mains, Solar & AUX inputs
- Monitor up to 4 water tanks
- Control lights, slideouts & more
- Lithium charging profile
- Aux & Solar blending
- Bluetooth connectivity for smartphone use
- Low Voltage Disconnect

CHARGING SPECIFICATIONS

Battery Size (Max)	600Ah
Recommended Battery Size	100-300Ah
Solar Max Voltage	25V
Solar Charge Current	30A
Mains Charge Current	30A
AUX Charge	Passthrough

OUTPUT SPECIFICATIONS

Output Current	35A
10A Output with resettable fuses	12
15A Output with resettable fuses	2
40A Uncontrolled Output	1

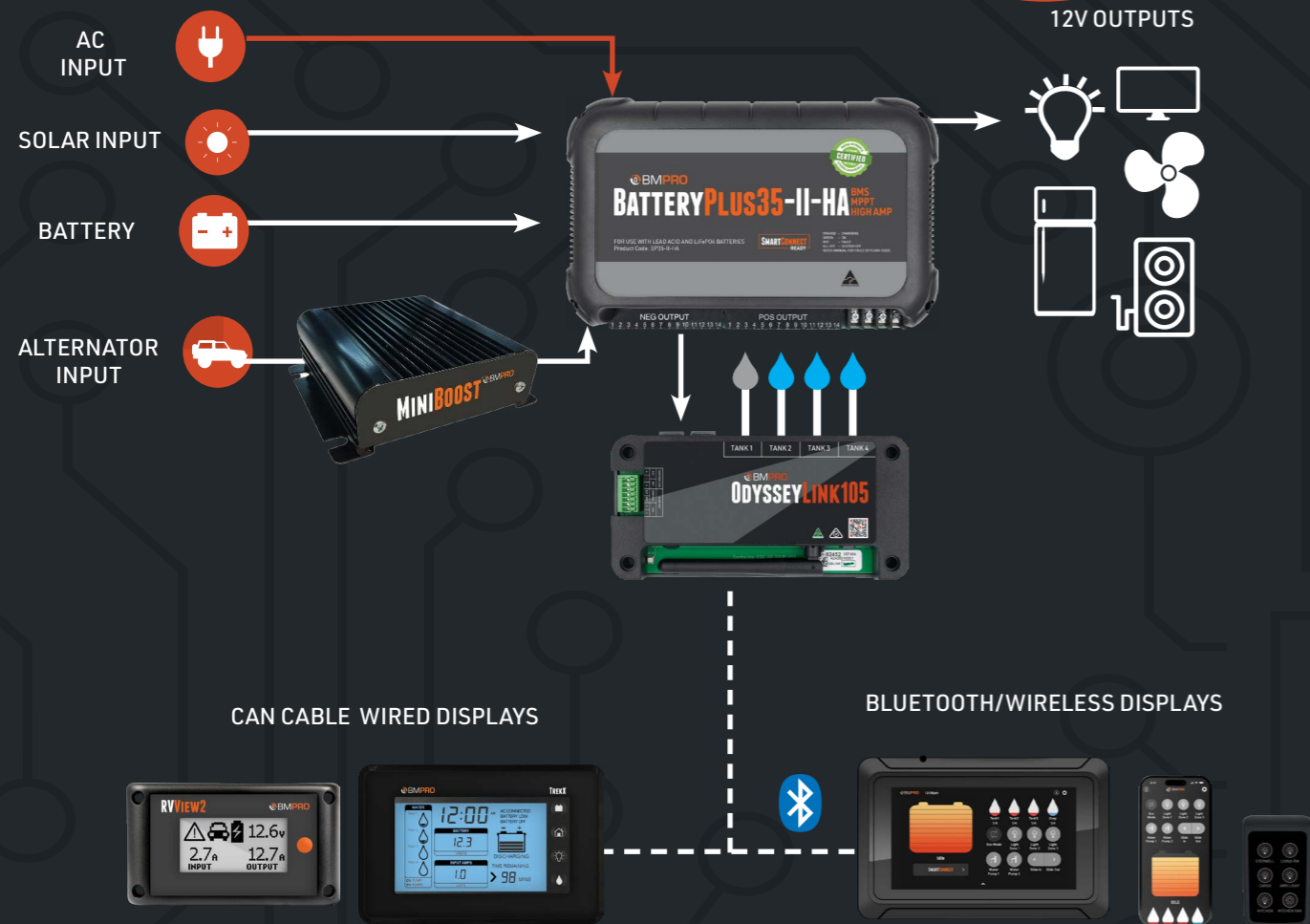


- AC POWER
- DC POWER
- - - COMMUNICATION

POWERPLUS RV DISCOVERY PLUS BOOST

BATTERYPLUS35-II-HA
+ ODYSSEY SYSTEM
+ MINIBOOST

30 AMP SYSTEM
+ DC BOOST



— AC POWER
— DC POWER
- - - COMMUNICATION

RECOMMENDED FOR...

CHARGING FROM AC, SOLAR, AUX

UP TO 800W OF SOLAR PANELS

OFF-GRID BETWEEN 2-7 DAYS

KEY FEATURES

- Boosts DC-DC charging
- Multiple display options
- 14 outputs with resettable fuses
- Mains, Solar & AUX inputs
- Monitor up to 4 water tanks
- Control lights, slideouts & more
- Lithium charging profile
- Aux & Solar blending
- Bluetooth connectivity for smartphone use
- Low Voltage Disconnect

CHARGING SPECIFICATIONS

Battery Size (Max)	600Ah
Recommended Battery Size	200-400Ah
Solar Max Voltage	25V
Solar Charge Current	30A
Mains Charge Current	30A
AUX Charge Current	20-30A

OUTPUT SPECIFICATIONS

Output Current	35A
10A Output with resettable fuses	12
15A Output with resettable fuses	2
40A Uncontrolled Output	1

POWERPLUS RV ADVENTURE

BATTERYPLUS35-II-HA
 + ODYSSEY SYSTEM
 + PROBOOST25
 + SHUNT
 + INVERTER

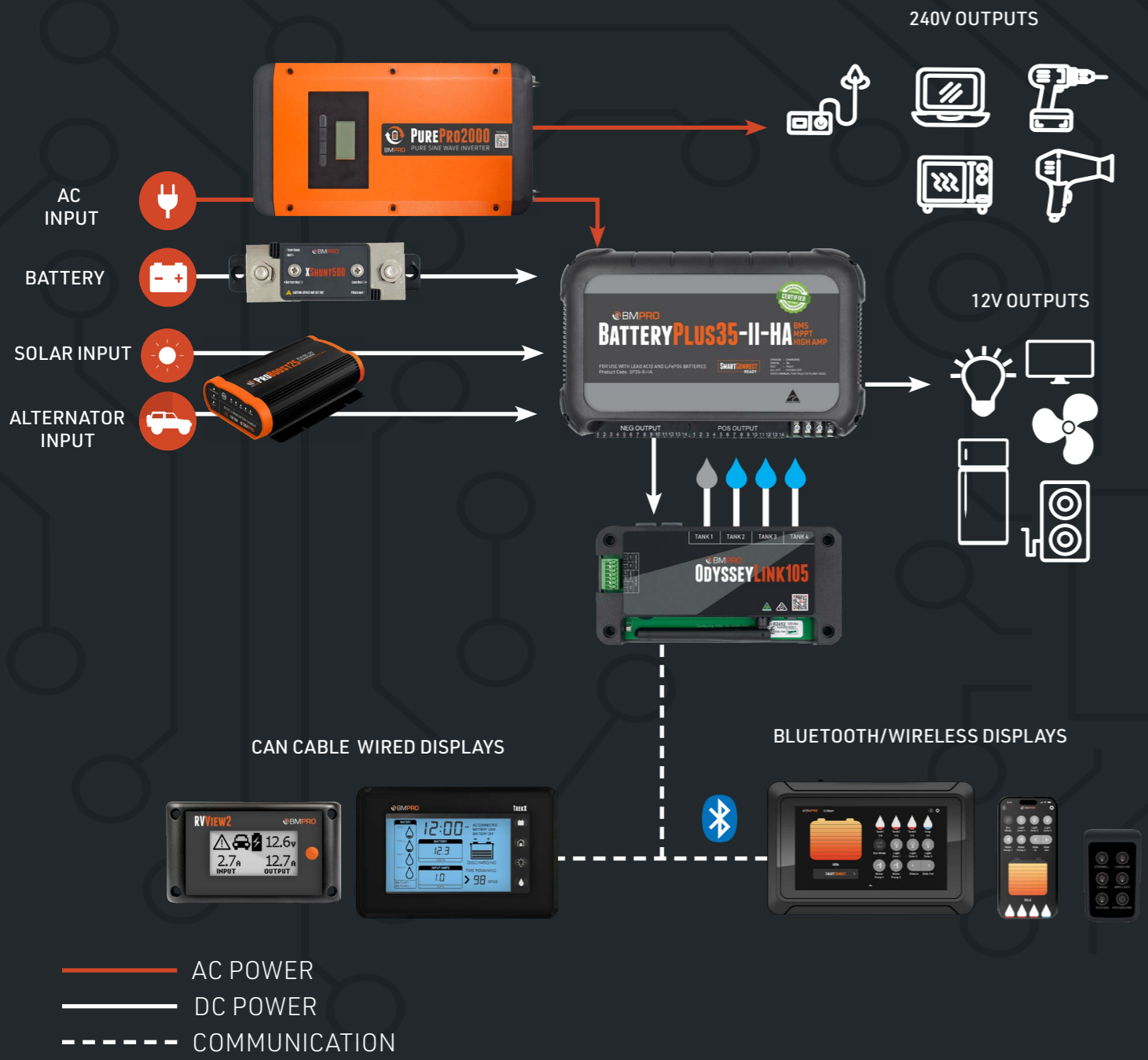
55 AMP SYSTEM
 +2000W

RECOMMENDED FOR...

CHARGING FROM AC, SOLAR, AUX

UP TO 1300W OF SOLAR PANELS

OFF-GRID BETWEEN 4-7 DAYS



KEY FEATURES

- Run 240V appliances off-grid
- Boosts Solar & DC-DC charging
- Stay off-grid longer
- Multiple display options
- 14 outputs with resettable fuses
- Mains, Solar & AUX inputs
- Monitor up to 4 water tanks
- Control lights, slideouts & more
- Lithium charging profile
- Aux & Solar blending
- Bluetooth connectivity for smartphone use
- Low Voltage Disconnect

CHARGING SPECIFICATIONS

Battery Size (Max)	800Ah
Recommended Battery Size	200-600Ah
Solar Charge Current	55A
Mains Charge Current	30A
AUX Charge	25-55A

OUTPUT SPECIFICATIONS

Output Current	35A
10A Output with resettable fuses	12
15A Output with resettable fuses	2
40A Uncontrolled Output	1
AC Output	2000W
Max DC output current (Shunt)	500A

POWERPLUS RV EXTREME

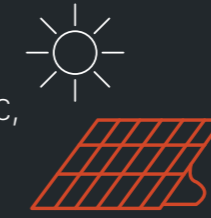
BATTERYPLUS35-II-HA
 + ODYSSEY SYSTEM
 + MINIBOOST
 + PROBOOST40
 + SHUNT
 + INVERTER

70 AMP SYSTEM
 +3000W

RECOMMENDED FOR...



CHARGING FROM AC,
SOLAR, AUX



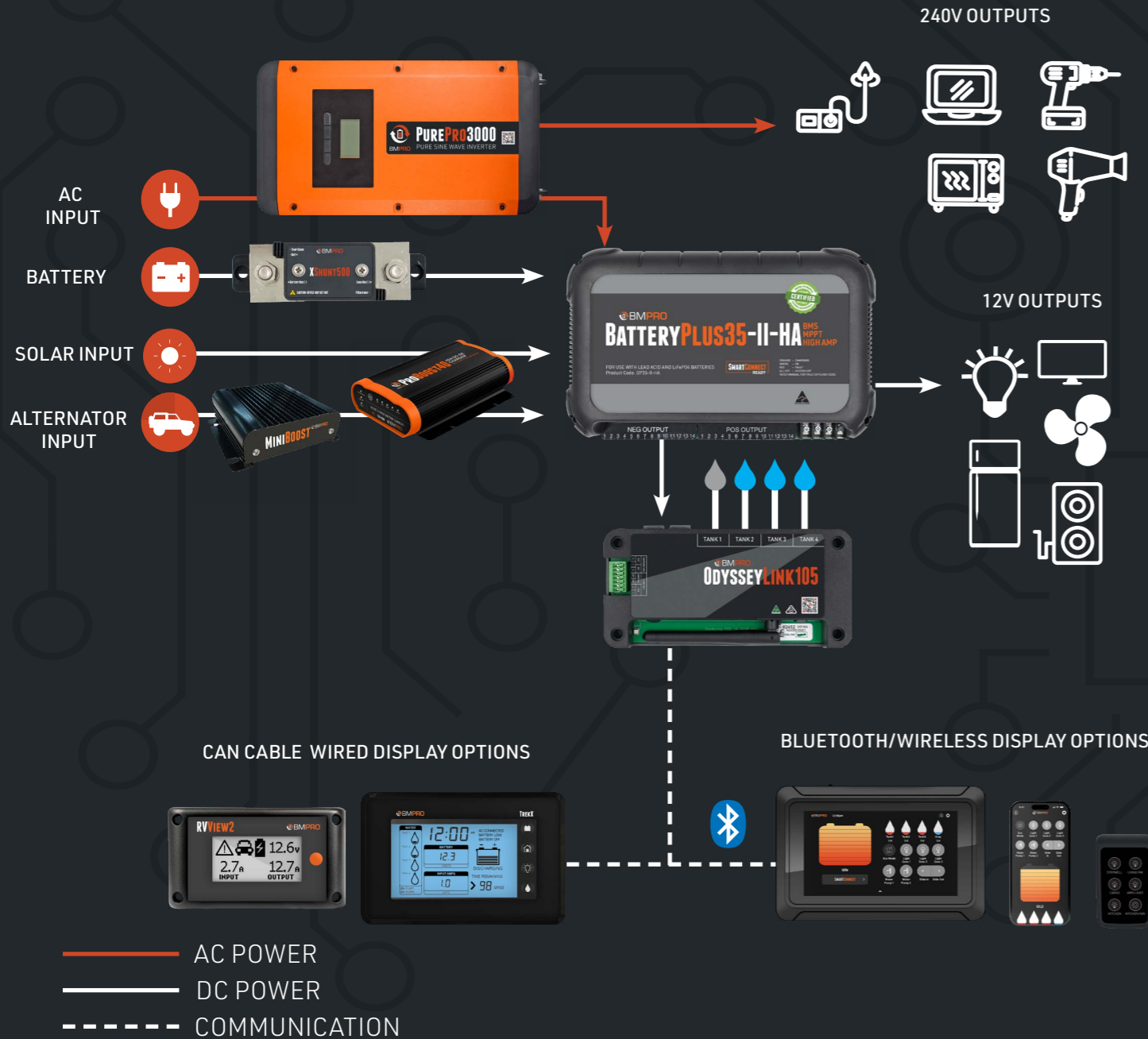
UP TO 1600W OF
SOLAR PANELS



PRIMARILY
OFF-GRID

KEY FEATURES

- 2000W or 3000W AC Output
- Run 240V appliances off-grid
- Boosts Solar & DC-DC charging
- Stay off-grid longer
- Multiple display options
- 14 outputs with resettable fuses
- Mains, Solar & AUX inputs
- Monitor up to 4 water tanks
- Control lights, slideouts & more
- Lithium charging profile
- Aux & Solar blending
- Bluetooth connectivity for smartphone use
- Low Voltage Disconnect



CHARGING SPECIFICATIONS

Battery Size (Max)	1200Ah
Recommended Battery Size	300-1,000Ah
Solar Charge Current	70A
Mains Charge Current	30A
AUX Charge	60-70A

OUTPUT SPECIFICATIONS

Output Current	35A
10A Output with resettable fuses	12
15A Output with resettable fuses	2
40A Uncontrolled Output	1
AC Output	3000W
Max DC output current (Shunt)	500A

LOOKING FOR A DIFFERENT INSTALL SET UP?

Talk to us about your specific install needs

POWER MANAGEMENT SYSTEMS

LOOKING FOR A DIFFERENT SOLUTION?

Ask us about our XPOWER and ASPOWER system solutions or view them at teambmpro.com

ASPOWER XPOWER

30A System 100 - 180A Systems

PANEL HUBS

After a quick install solution?



Pre-wired system solution



Multiple Board sizes available



Quick & Easy Installations



Fuses and Battery Protections



SYSTEM COMPONENTS

POWER COMPONENTS

BatteryPlus35-II-HA
High Amp Power Management System
compatible with lead acid and LiFePO4



MiniBoost
20A DC-DC charger
30A bypass
Charges 12V battery while driving



ProBoost25/40
Dual Input MPPT Solar/Aux (alternator)
IP56 rating- dust, water resistant
Suitable for underbonnet installs



PurePro2000/3000
Pure 240V Sine Wave Inverter
Dual AC outputs
LCD Screen + remote control



PXShunt500
500A Wired Shunt
Easy to read LED status indicators



SMART CONNECT RANGE

SmartTemp
Temperature Sensors
Measures internal temperatures
Bluetooth connection



SmartSense
Gas bottle Sensors
Easy DIY install
Bluetooth connection



SmartPressure
Tyre Pressure Sensors
Accurate tyre pressure & internal temp
Bluetooth connection

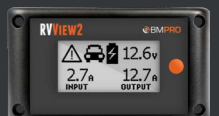


COMMUNICATIONS & SCREENS

OdysseyLink105
Communication centre
Bluetooth and CAN connections



RVView2
Monitor battery and power usage
Monitor up to 4 water tank levels



LCD Display- TREK3
State of charge of battery
Monitor power usage
Control of outputs
Monitor up to 4 water tank levels



Touch Screen - Odyssey
Bluetooth and WiFi technology
Monitor battery and power usage
Control lights, waterpumps & more



Odyssey Switch
Bluetooth technology
Control lights, fans and more
4 or 6 button options available



ACCESSORIES

Dippers 2.5m
Digital water level indicator
Fresh & grey water compatible
2.5m cable



Dippers 5m
Digital water level indicator
Fresh & grey water compatible
5m cable



Dippers 7.5m
Digital water level indicator
Fresh & grey water compatible
7.5m cable



ABOUT BMPRO

With over 54 years of expertise in power solutions and operating advanced manufacturing and design facilities in Melbourne, Australia, BMPRO is a trusted leader in delivering power and control systems designed for the outdoor, RV, 4WD, and adventure markets.

Whether you're deep in the wilderness or exploring distant horizons, BMPRO provides peace of mind by giving you complete control over your power needs, so you can focus on enjoying the journey.

LOCAL SERVICES AVAILABLE

Proudly Australian Owned, BMPRO's global head office is based in Knoxfield, Victoria and houses our Customer Service and Tech Support Teams, Warranty and Repair Centre, Product Development and Testing Facility along with our Australian manufacturing and production facility.



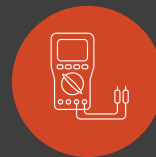
Technical Support



Customer Service



Warranty & Repair Centre



Product Development & Testing



Manufacturing



Scan the QR Code to take a walk through our Melbourne production facility



POWERING YOUR ADVENTURES



19 Henderson Rd, Knoxfield VIC 3180 Australia
customerservice@teambmpro.com