

OutBack Maxim System off-grid power packages





No GRID, No PROBLEM

The OutBack Maxim Independence Series is ideal for Off-Grid applications where Continuous power is important. Featuring OutBack's *FlexPower2* coupled with 24 x EnergyCell OPzV 2000 Ah batteries, Maxim systems are made to supply clean ongoing reliable power in the harshest of environments.

Maxim Independence is capable of delivering enough power to run small loads including refrigerator, ceiling fan, phone charger TV and a small pump and provide days of autonomy. *

Components: 2xVFXR3048E

2xFM80

Mate3s

Hub10

FN-DC

RTS

WHY CHOOSE MAXIM?

Designed for convenience, value and flexibility, OutBack Maxim systems take the guesswork out of packaging a system.

- Single brand solution
- Reliable Technology
- Deliberate design
- Package pricing
- Multiple options

For more information on OutBack Maxim packages contact your local supplier, and for information on OutBack products visit their website at www.outbackpower.com







OutBack Maxim, Powered by



^{*}Storage calculated at C10 rate & 50% DOD



OutBack Maxim System off-grid power packages





No GRID, No PROBLEM

The OutBack Maxim Independence Series is ideal for Off-Grid applications where Continuous power is important. Featuring OutBack's <u>FlexPower2</u> coupled with <u>10 x Simpliphi 48V Lithium batteries</u>, Maxim systems are made to supply clean ongoing reliable power in the harshest of environments.

Maxim Independence is capable of delivering enough power to run small loads including refrigerator, ceiling fan, phone charger TV and a small pump and provide days of autonomy. *

WHY CHOOSE MAXIM?

Designed for convenience, value and flexibility, OutBack Maxim systems take the guesswork out of packaging a system.

- Single brand solution
- Reliable Technology
- Deliberate design
- Package pricing
- Multiple options

For more information on OutBack Maxim packages contact your local supplier, and for information on OutBack products visit their website at www.outbackpower.com



^{*} Load Profiles are based on typical appliance power requirements and are for illustration purposes only. Check with your OutBack Power distributor or installer to determine the right OutBack Maxim package for your application

Surge: 11.5 kW

Storage: 28 kWh useable

Components: 2xVFXR3048E

2xFM80

Mate3s

Hub10

FN-DC

RTS

^{*}Storage calculated at C2 rate & 80% DOD







OutBack Maxim, Powered by

