

Skype

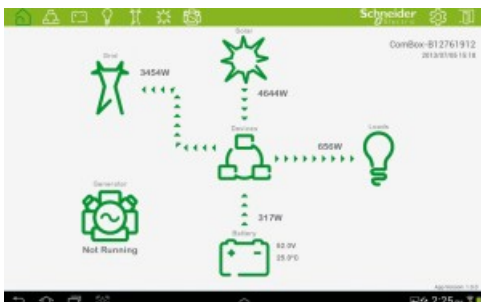


CONEXT COMBOX

New remote monitoring from Schneider Electric



Bornay Schneider Electric Conext ComBox



Bornay Schneider Electric ComBox App



Bornay Schneider Electric Conext ComBox App



Bornay Schneider Electric Conext ComBox App





Bornay Schneider Electric Conext ComBox App

Operators of Conext™ solar systems can now remotely monitor yield performance using devices of their choice, such as personal computers, tablet devices, or building management systems. Data logs and event logs for each device, as well as graphical displays of historical and solar system harvest, and plant yield are easily reviewed using a web browser or Android tablet device. Installers can change the settings of Conext devices during commissioning and react 24/7 to system alerts remotely. A Modbus interface links Conext devices with sophisticated third party software packages and building management systems. Integrated Micro-SD card provides for additional data storage. Conext ComBox is compatible with Xanbus protocol devices

Why choose Conext ComBox?

True bankability

- Warranty from a trusted partner with over 177 years of experience
- World leader in industrial power drives, UPS and electrical distribution
- Strong service infrastructure worldwide to support your global needs

Higher return on investment

- Monitor solar system harvest and yield

Designed for reliability

- Robust design through rigorous Multiple Environmental Over Stress Testing (MEOST) and Temperature Humidity Bias (THB)

Flexible

- Configure up to twenty Xanbus protocol devices
- Works with Conext XW, SW, TX, GT-AUS, MPPT 60-150, MPPT 80-600, AGS, SCP
- Access Conext devices over Modbus protocol

Easy to service

- Remotely monitor, faster access and troubleshoot systems 24/7
- Remotely upgrade ComBox and Conext device firmware
- Settings are maintained during power or network interruptions

Easy to install

- Configure devices using web page interface or Android tablet
- Surface or DIN-Rail mounting
- Multiple power supply options

DOWNLOADS



Catálogo general
Bornay 14-15
(10.41 MiB)