



Electric Automation
Automation specialists

Référence: EOSBOXDXXX

Paramètres sélectionnés FUN Serveur Web pour Eos-Array
MOU Montage mural et rail DIN IOS Port série RS485 CON
Ethernet Autres INFO1 Aucun INFO2 Aucun INFO3 Aucun
INFO4 4 INFO5 Aucun INFO6 100 à 240VCA



[Achat de Electric Automation Network](#)

Energy Management

Control solution for Solar PV applications

Type Eos-Box

- 100 to 240VAC power supply
- Dimensions(WxHxD): 225 x 225 x 45 mm
- Protection degree (front): IP20
- Fan-less embedd>• Windows XP embedd>• Managed information: V, A, kW, kWh, sun-irradiation, cell-temperature, air- temperature, wind speed on the DC part of the photovoltaic park and V, A, kW, kWh on the AC part and from both inverters and energy meters.
- Efficiency calculation and control on three different levels: string, BOS and total
- Variables shown as graphs and numbers in format- ted tables
- Alarms control and automatic e-mailing and SMS management in case of GPRS modem external con- nection
- All data exports on XLS format
- Data storage up to 15 years in a 8GB DOM Memory
- Four RS485 communication ports (Modbus)
- One Ethernet port

Product description

How to order

Eos-Box D XX X

Eos-Box is a fan-less embed- ded PC with Web-server capability suitable to gather photovoltaic plant information from Eos-Array, inverters, energy meters and interface protection. Eos-Box provides information in a quick and automatic fashion via the internet using a standard browser, so the data is avail- able wherever you are. Eos- Box shows information such as: V, A, kW, kWh, sun- irradi- ation, cell-temperature, air- temperature, wind speed on the DC part of the photovolta- ic park and V, A, kW, kWh on the AC part coming from both inverters and energy meters. All data are available as graphs and numbers in for-

Model

Power supply

Option

Special features

matted tables. Eos-Box performs alarms control managing also automatic e-mailing and SMS when proper GPRS

modem is connected. All available data can be exported as spread sheets for further analysis.

Type Selection

Power supply

Option

Special features

D: from 100 to 240VAC (*)

XX: none (*)

X: none (*)

(*) as standard.

Hardware

Type Embetd>Processor AMD LX800 500 MHz

Chipset AMD LX+CS5536+ITE8888G

BIOS Phoenix-Award 4Mbit with RPL/PXE LAN Boot ROM. SmartView and customer

CMOS backup

Memory

DDR 256MB SODIMM DOM 8GB

Back-up Industrial

CompactFlash™ 8GB Type II (on request)

Communication ports

RS485 3 ports for Eos-Array bus management

1 port for Inverter, Interface protection and Energy meters

Ethernet 1 for internet/LAN

connection

1 for local access

Other ports

USB 3, for local access and service

Specifications are subject to change without notice Eos-Box DS 280909 1