





## **CMS 1500SS**

## SMART SERIES INVERTER

The CMS Smart Series Inverters are the next generation in innovative inverter technology. These inverters have the ability to monitor both household consumption\* and production of energy.

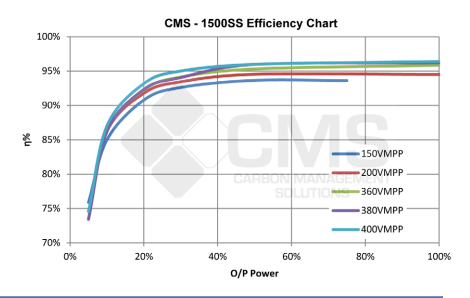
The data is sent live to the Internet via its inbuilt web server and is visually illustrated by tables and graphs that anyone can read. Users can login anywhere each day, week, month or year. Watch it online as it updates every 5 seconds with your consumption and production levels.

With an internal memory which can hold up to 3 years of information, the CMS Smart Series Inverters are revolutionizing the industry so households have a better understanding of the energy they consume and produce.

\* Current transformers to monitor consumption sold seperately.

## **Product Specifications:**

Nominal AC Power	1500W
Max. AC Power	1600W
Max. Open DCV	550V
Number of MPPT	1
Working Range MPPT	200 - 450VDC
Max. Input Current	8A
Max. Watts Per Input	1800W
Efficiency Max	96%
Protection Rating	IP65
Cooling	Convection
Interface	USB, Ethernet
W x D x H (mm)	330 x 180 x 375
Weight (kg)	11.9
External CT Inputs	3 + 1 Aux



## **Product Features Include:**

- LCD interactive display and touch buttons
- · Data logging capacity of up to 3 years production and consumption
- · Embedded web server with built in web site to monitor production and consumption
- · Optional current transformer kit to monitor house consumption
- Ethernet connection no more RS232/RS485
- · Monitor consumption of 3 phases and off peak
- 10 year warranty
  Automatic firmware upgrades from USB
- AS4777, AS3100, EN61000-6-3(EMC), EN61000-6-1(EMC)

CMS\_1500SS\_Inverter\_Spec\_Sheet\_V3



\*Web page/smart phone/tablet monitoring energy consumption and production.

Phone | 1300 902 110 Fax | +61(0)2 47 59 3927

59 3927 Website | www.carbonmanagement.com.au

Address I 19 John St, Lawson NSW 2783 Postal Address I PO Box 126, Lawson NSW 2783 A