# FRONIUS IG PERSONAL DISPLAY



Anyone who wants to keep up to date with the output data of his installation but does not want to run to the inverter to read off the values every time, can now use the Personal Display. Simply place it in the desired room at home and you can read off all the current data from up to 15 inverters at any time.

No holes and sealing, no costly laying of cables – just plug & play.

#### FRONIUS IG PERSONAL DISPLAY

At night the Personal Display presents the collected data from the previous day of sun. Just with a little more convenience and greater user-friendliness. Installation is easy: insert the Personal Display Card into the FRONIUS IG inverter, attach the antenna on or close to the inverter, set up the Personal Display in the house and away you go. The wireless radio link makes it possible regardless of whether you use FRONIUS IG DatCom or not.



### **TECHNICAL DATA**

Dimensions	190,2 x 113,8 x 52,8 mm (L x W x H)
Frequency range	868 MHz; 915 MHz (USA)
Power supply (rechargeable battery)	2 x 1,5V RAM batteries
Operating temperature	0 to + 40 °C
Protection class	IP 20
Display	LCD black on orange
Fronius Article-number	4,240,107

### FRONIUS IG PERSONAL DISPLAY CARD

The Personal Display Card enables wireless data transmission to the FRONIUS IG Personal Display, just by being plugged in the inverter. The corresponding antenna can be mounted directly on or close to the inverter.



## **TECHNICAL DATA**

Dimensions	140 x 100 x 26 mm (L x W x H)
Frequency range	868 MHz; 915 MHz (USA)
Power supply	via AC in the FRONIUS IG (230 V)
Operating temperature	-20 to + 50 °C
Protection class	same as FRONIUS IG inverter
Fronius Article-number	Integrated: 4,240,007
Tomas Artists Hamber	Retrofit: 4,240,007,Z

08/2005