

PV plants in the public arena are gaining increasing importance. You can professionally display your plant's most significant data using the FRONIUS IG Public Displays. For this you need an interface (plug-in card or box) for the PV plant and a suitable large-format display. As usual, all FRONIUS IG Public Displays are constructed on the plug & play principle. Just insert the plug-in card or box and any cables supplied, select the display values and away you go. We can supply:

FRONIUS IG PUBLIC DISPLAY



The FRONIUS IG Public Display: the complete package comprising interface and alphanumeric large-format display. All the values of the entire plant^{*)}, which can cover up to 100 inverters, can be selected for the rotating display. One value in the group is picked as the favourite and is then displayed every second time the value changes.

*) Following values can be displayed:

AC-Power – Total Energy – Energy/Day - Energy/Year
 CO2 Total - CO2/Year - CO2/Day
 Total Earnings – Earnings/Day – Earnings/Year - Date & Time

Values from installed Sensor Card/Box:

Module temperature / Irradiation / Ambient temperature

TECHNICAL DATA

Display indication	Alpha-numeric (2 lines with 8 characters each)
Design of the display	Fronius-specific (as shown on picture)
Dimensions	650 x 450 x 50 mm (l x w x h)
Weight	13 lbs
Connections	2 x RJ45-connections for RS485-transmission
Protection class	NEMA 4
Indication	LCD black on silver, reflective
Height of figures	50 mm
Fronius Article-Number	4,240,306