



Digital & Analogical status transfer 869MHz - 500mW **LICENCE FREE for "long** range" applications



These systems enable one-way transmission of 8 digital states or 4 analog quantities over 4000m.

In DIGITAL version, the transmitter is provided with 8 digital inputs to 8 "open collector" outputs or 4 relay outputs. In ANALOGICAL version, the 4 outputs copy the value of the corresponding input. This is a 4-channel / 8-bit system, with 0-**5 V** voltages or **0-20 mA** currents.

The applications covered range from **information transfer**, remote controls, to triggering security systems... in sectors of activity such as automation, robotics, remote management ... and more generally all types of applications requiring long range or in a particularly disturbed environment.

Specifications

Frequency

 Radiated RF power Sensitivity

Rated consumption

IP65 box

Operating temperature

869.525MHz 500mW / 50 ohms

-103dBm 30/450mA

-30 / +70°C

145 x 100 x 40mm + 170mm antenna

Digital version

Transmitter

8 dry contact outputs

Zin > 50kOhms

« Open collectors » receiver

Supply voltage

Collector voltage

• Max. absorbable current outputs 1 to 7

Max. absorbable current output 8

Receipt validity output

9 to 30Vdc Vce max. 30V 100mA

15 to 30Vdc

« relays » receiver

 Supply voltage Switching capacity

« radio link status » output

 Rated consumption 53mA (except output) NO contact on outputs 1, 2 or 4 – NO/NC contacts on output 3

10A/250V Desabled or on relay 1 or 3 as required

Analogical version

Rated consumption

 Four 8-bits outputs Serial data output

Receipt quality output

53mA (except output)

Part Numbers

ARF6188E: DIGITAL transmitter

ARF6189E: « Open collectors » DIGITAL receiver ARF6678E: « 4 relays » DIGITAL receiver ARF6493E: ANALOGICAL transmitter ARF6494E: ANALOGICAL receiver

Your distributor

