

A *RF30 ANALOG*
Status transfer



User guide

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Ref. 06-01-V5-tcx

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About this document

This guide describes the A^{RF30 ANALOG} devices, their options and accessories.

Declaration of conformity



Manufacturer's name:
Manufacturer's address

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Parc Technologique PRE ROUX IV
283 rue Louis NEEL
38920 CROLLES - FRANCE

declares that the product if used and installed according to the user guide available on our web site www.adeunis-rf.com

Product Name: **ARF30**
Product Number(s): **ARF6493E/ ARF6494E**
Product options:

complies with the RTTE Directive 99/5/EC:

EMC: conformity is proven by compliance to the harmonized standard EN 301-489
Safety: conformity to the standard EN 60950-1/2001
Radio: conformity is proven by compliance to harmonized standard EN 300-220 covering essential radio requirements of the RTTE directive.

Exposure to radio frequency signals: Regarding the 1999/519/EC recommendation, when using the device, keep the product at least 20 cm from your body.

Notes: - Conformity has been evaluated according to the procedure described in Annex III of the RTTE directive.
- Receiver class (if applicable): 3.

Crolles, November 6th, 2007
VINCENT Hervé / Quality manager

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Index **Products**
Paragraph **Modems > status transfer**
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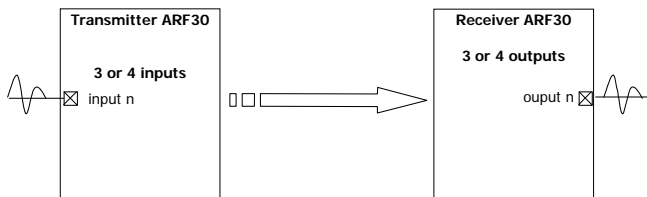
Presentation

The ARF30 system enables four analogic values to be transmitted from one point to another. It is a unidirectional system - the transmitter converts and transmits the values by radio channel, and the receiver decodes the message received and restores the values. The values can be either a voltage value between 0 and 5V (10V) or a current value between 0 and 20 mA.

The transmitter scans its inputs continuously and triggers a radio transmission every 100 ms.

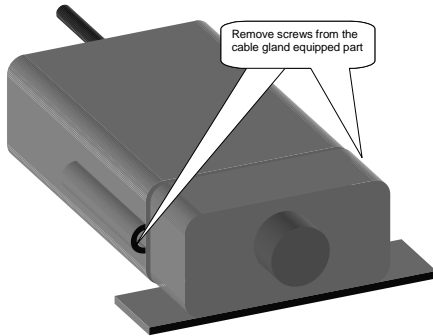
The link between a transmitter and one or more receivers is only effective after a learning phase.

The products are available either in card version to be integrated in an assembly or in an IP65 enclosure.

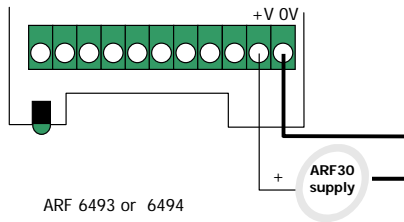


Product power supply

To perform wiring of these products, the bottom part of the housing (part with stuffing box) has to be opened by unscrewing the two black screws on each side.



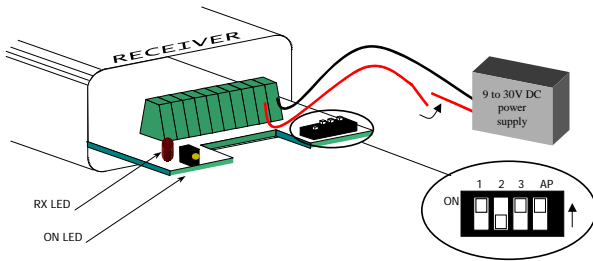
The A^{RF30} range products are supplied with a **DC voltage** supply. This supply should not exceed 27 V_{DC} for the transmitters and not exceed 30 V_{DC} for the receivers.



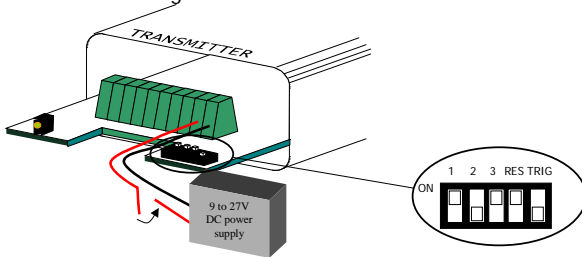
Associating a transmitter to a receiver

The red RX and green ON LED's are not lit, there is no transmitter associated to the receiver.

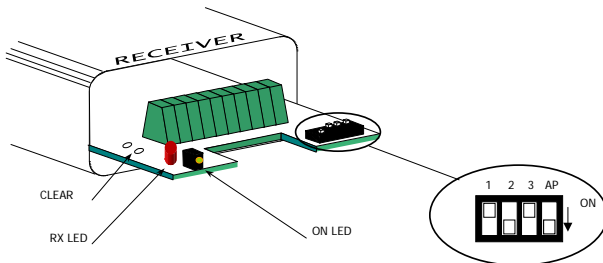
Set the AP switch to ON to switch to learning mode. The green led flashes.



The address switches (ADD 1, 2 and 3) must be in the same position on the transmitter and receiver. These two pieces of equipment must be at least 3m apart. Set on the power supply of the transmitter to be associated to the receiver in learning mode.



After a few seconds, set the learning switch AP on the receiver to OFF. The red RX and green ON LED's should light up continuously. If the red RX led lights intermittently, this indicates transmission losses. When transmission is interrupted the red led remains shut.



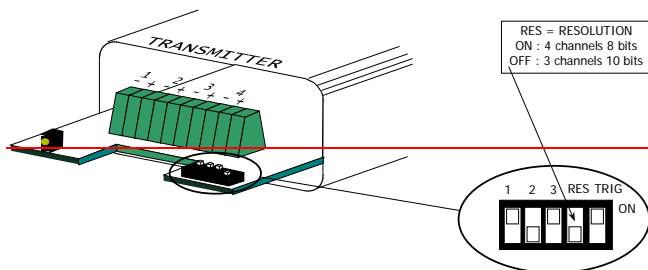
Memory clear

To clear all the recorded serial numbers from the receiver memory, short-circuit the two pads marked "EFFACE" for more than 5 seconds. End of clearing is indicated by the green ON led flashing quicker.

When the operation has been successfully performed, the ON and RX LED's remain shut. To make the product operate again go back to the beginning of paragraph 4.

Input wiring

The inputs are wired on the transmitter.



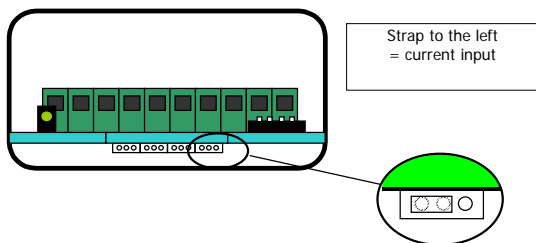
The channels are independent; they can be either a voltage or a current read. Full scale is respectively 0-5V or 0-20mA.

The choice of the value to be converted is made by moving the strap that is under the input terminal block.

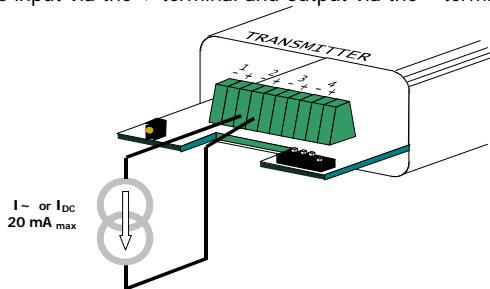
Wiring can be performed with a 10-conductor 24 AWG multicore cable. For long connections, twisted multipair wires are recommended. The external diameter of the wire must be 6.5 mm maximum.

0-20 mA input

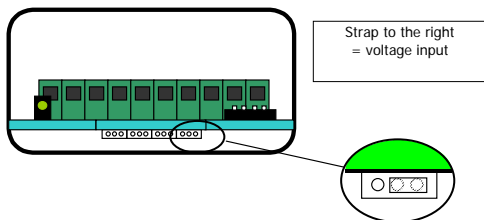
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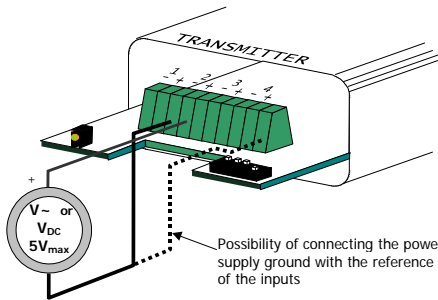
The current loop, output from the sensor, must be wired so that the current is input via the + terminal and output via the – terminal:



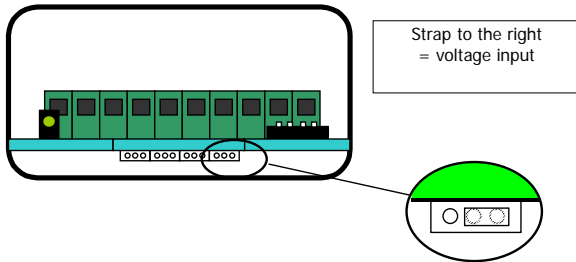
0-5 V input



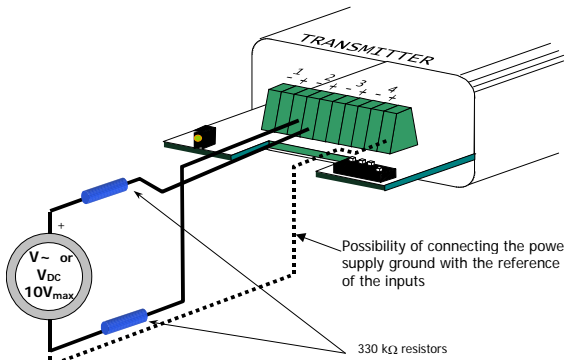
The voltage reference must be connected to the – terminal of the input concerned, and the voltage to be converted to the + terminal of this same input:



0-10 V input

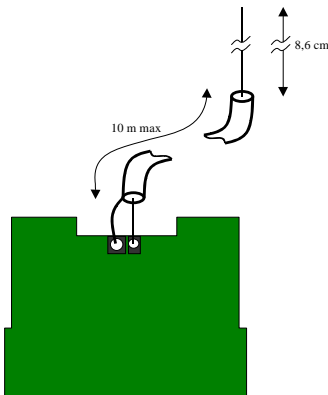


The voltage reference must be connected to the – terminal of the input concerned via a 330 k Ω series resistor. The voltage to be converted to the + terminal via a 330 k Ω series resistor of this same input:

**CAUTION**

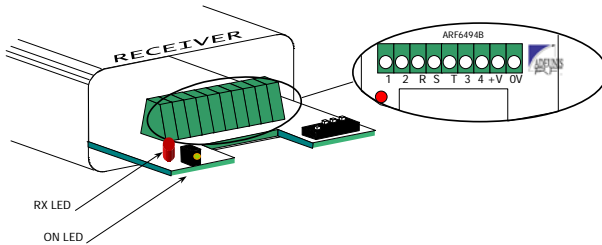
in this case the outputs remain between 0 and 5 V, there is division by two.

Antenna wiring



In daughter card version, an antenna has to be added to obtain correct communication between the products. This antenna should be a wire with a length of $\frac{1}{4}$ wave i.e. about 8.6 cm. This length is that which has to extend outside the housing if the latter is metallic. This antenna can be located remotely by using a coaxial cable with its braid stripped over the last 8.6 centimetres.

Output wiring



The outputs are wired on the receiver.

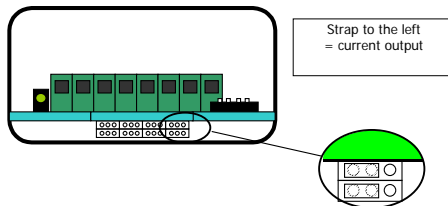
The outputs are independent from one another and from the nature (voltage or current) of the inputs. The type of output is changed by moving the two corresponding straps horizontally

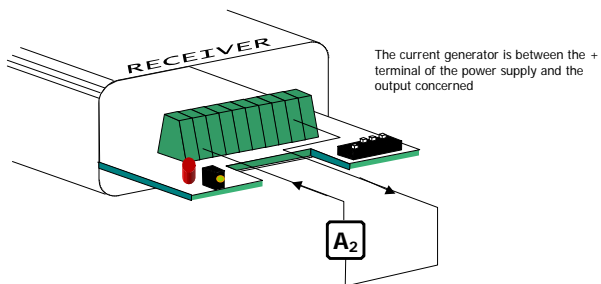
Output 1 copies the level on input 1, output 2 that of input 2, etc.

However use of the A^{RF30} system for conversion purposes introduces an error of 10% compared with the expected result e.g.: a voltage of 2.5V on input which on output should supply a current of 10 mA will deliver 11 mA. Inversely, a current loop generating 4 mA, which would correspond to a voltage of 1V will generate a voltage of 0.9V.

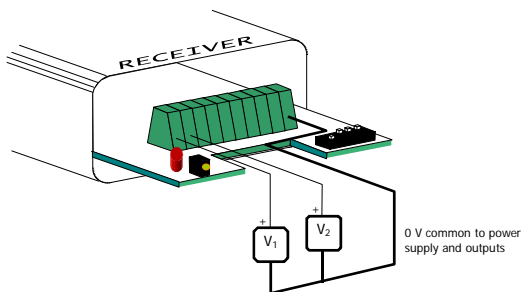
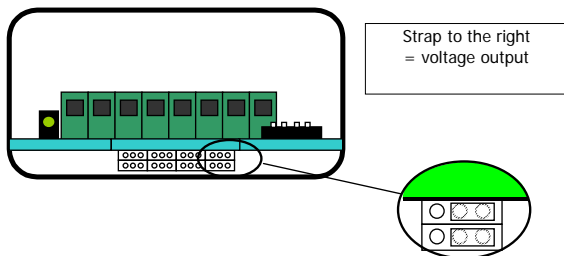
The receiver also has a TTL level series data output (S) and a data validity output (R).

0-20 mA output



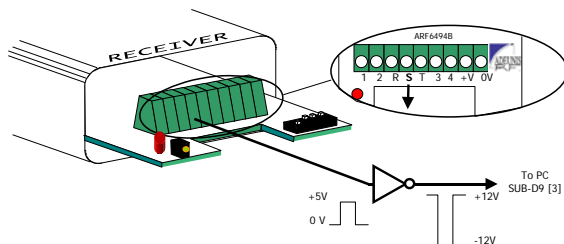


0-5 V output

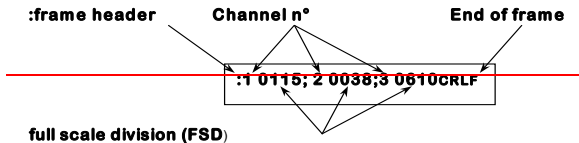


The voltages generated are available between the 0V of the power supply and the outputs.

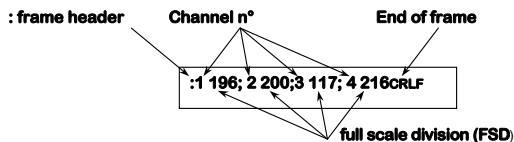
Serial link output



This output is on the terminal marked S. It supplies at 9600 bauds, 8 bits with no parity 1 stop, 8N1, the ASCII string described hereafter. Electrically it delivers TTL levels that have to be converted into RS232 for example to connect to a PC.



4 channels on 8 bits



In the example above

channel 1 equals: $196/256 = 0.766.FSD$

channel 2: $200/256 = 0.781.FSD$

channel 3: $117/256 = 0.457.FSD$

channel 4: $216/256 = 0.844.FSD$

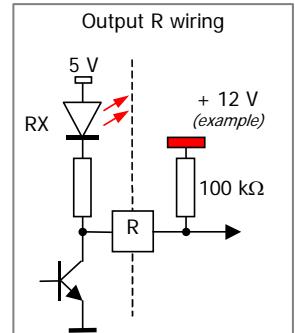
N.B. Depending on the cases FSD = 5V or 20 mA.

Validity output

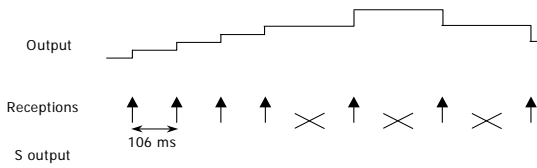
This is an **Open Collector** output; it is marked R on the terminal block.

It is at 0V when the receiver is receiving correctly and at high level when receipt is bad. The red led RX indicates the state of this output: On - receipt is correct, Off - no receipt.

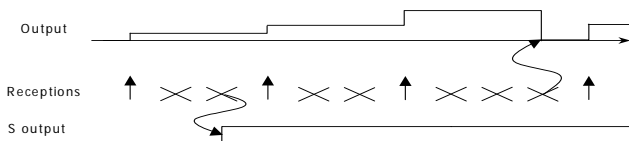
It is not a linear output. This enables a zero output level due to absence of receipt to be differentiated from that due to a zero level on input.



- ① All the receipts are correct, or one is missing, the outputs are updated regularly.

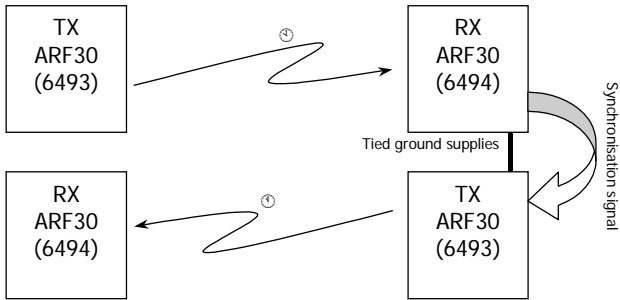


- ② Two receptions are missing, the 'S' output is turn on. At the third missing reception in a row outputs go back to GND level or 0 mA.



Synchronise mode

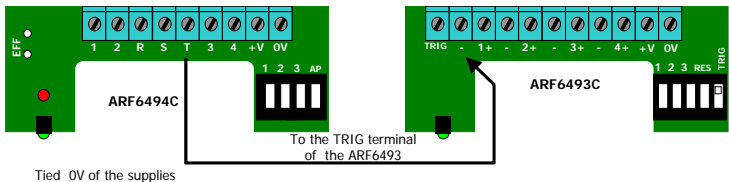
This mode allows bi-directional communication with 2 pairs of A^{RF30}. With this functioning the return link is controlled by the first link.



Number (2) transmission is being processed only when the link (1) is performed.

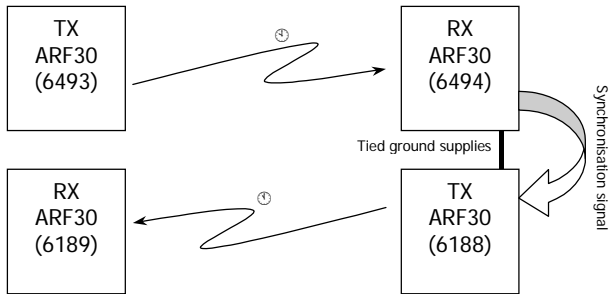
Positioning switch #5 marked TRIG on ON does putting an emitter in synchronised mode.

Then tied the synchronisation output of the receiver of the link (1) (terminal marked "T" / ARF6493) with the terminal tagged TRIG of the emitter of the link (2).



NOTE

It is potential to synchronise a digital A^{RF30} system and vice versa.



Specifications

Transmitter

Four 8-bit inputs

Power : 500 mW / 50 Ω .

Consumption : 30 / 450 mA.

Operating temperature : -20°C / + 70°C

Receiver:

Four 8-bit outputs

Serial data output.

Receipt quality output.

Sensitivity : better than 1.5 μ V.

Consumption : 53 mA except output.

Operating temperature : -20°C / + 70°C

Frequency : 869.525 MHz

Conversion:

0-5 V or 0-20 mA inputs by moving a strap.

0-5 V or 0-20 mA outputs by moving 2 straps.

Precision 1%, temperature variation \pm 1 LSB.

Sampling period : 106 ms.

Dimensions

IP65 chip: 104 x 300 x 35 mm

Distance between fixing points: 4 holes diam. 4 to 92 x 61 mm

References

ARF6493D : ARF30 transmitter card version.

ARF6493E : ARF30 transmitter IP65 enclosure.

ARF6494D : ARF30 receiver card version.

ARF6494E : ARF30 receiver IP65 enclosure.