

A *RF30 DIGITAL*
Status transfer



User guide

No part of this document may be reproduced or transmitted (in electronic or paper version, photocopy) without Adeunis RF consent.

This document is subject to change without notice.

All trademarks mentioned in this guide are the property of their respective owner.

ADEUNIS RF

283, rue Louis Néel
38920 Crolles
France

Phone +33 (0)4 76 92 07 77

Fax +33 (0)4 76 08 97 46

Ref. 06-01-V5-tcx

Table of contents

About this document	2
Declaration of conformity	3
Presentation	4
Product power supply	5
Associating a transmitter to a receiver	6
Open collector receiver	6
Relay receiver	8
Memory clear on ARF6189 receiver	9
Memory clear on ARF6678 receiver	9
Input wiring	9
3 wire sensor connection	12
Dry contact connection	12
Antenna wiring	13
Output wiring	13
Binary Outputs	14
Validity Output on ARF6189	15
Relay Output connection	16
Validity Output on ARF6678	18
Synchronise mode	19
Serial Output	21
Board dimensions	22
Specifications	23

About this document

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

Declaration of conformity



Manufacturer's name:
Manufacturer's address

ADEUNIS R.F.
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): **ARF6188E/ARF6189E/ARF6493E/ARF6678E 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

Download of the user guide

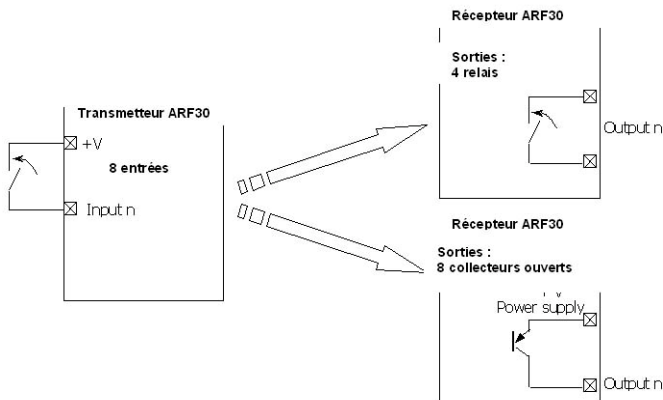
Thank you for having chosen the ADEUNIS RF products.
User guides can be uploaded directly on our web site www.adeunis-rf.com

Index **Products**
Paragraph **Modems > Status transfer**
Print version available upon request
✓ Tel : +33 4 76 92 07 77
✓ Email : arf@adeunis-rf.com

Presentation

The ARF30 system enables logic states to be transmitted from one point to another. It is a one-way system: the transmitter transmits these states by radio channel and the receiver decodes the messages received and restores them on binary outputs. There are 3 product references in the range, the ARF6188 transmitter and 2 receivers - ARF6189 (open collector output) and ARF6678 (relay output).

The product behaves like 8 parallel links: output 1 corresponds to input 1, output 2 to input 2 etc.



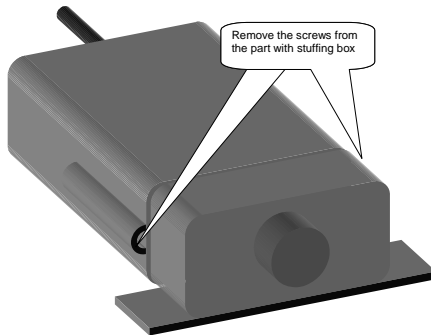
The transmitter scans its inputs continuously and triggers a radio transmission every 100 ms.

The link between transmitters and receivers is only effective after a learning phase.

The products are available either in board version to be integrated in an assembly or as an IP65 enclosure. In the latter case the products are fixed by the fixing lugs onto the top (antenna) and bottom (stuffing box) parts of the enclosure housing (4 screws not supplied).

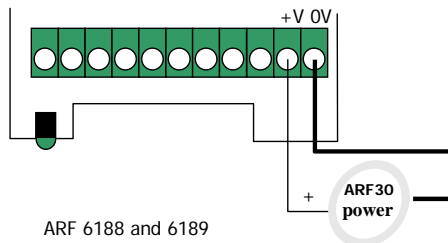
Product power supply

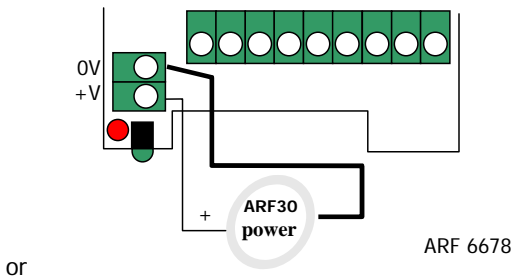
To perform wiring of these products, the bottom part of the housing (part with stuffing box) has to be opened by unscrewing the two stainless steel screws on each side.



On the 4-relay receiver, turn off any mains power that may be present on the relays before opening the housing.

The A^{RF30} range products are supplied with a **DC voltage** source. This voltage supply must not exceed 30 V_{DC} for the receivers ARF6189 and ARF6678, and 27V for the transmitter ARF6188.



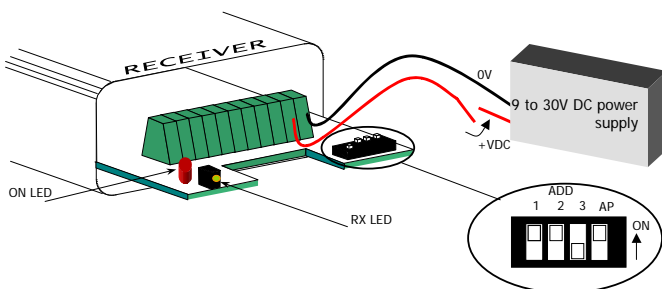


Associating a transmitter to a receiver

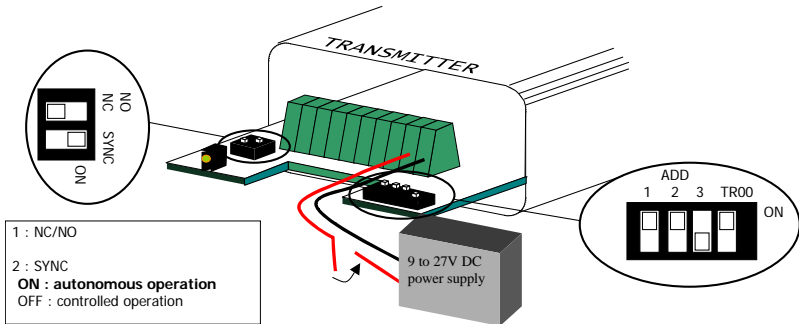
Open collector receiver

The red ON led flashes twice and the green RX led is not lit, the product is correctly supplied but there is no transmitter associated to the receiver and the product cannot operate.

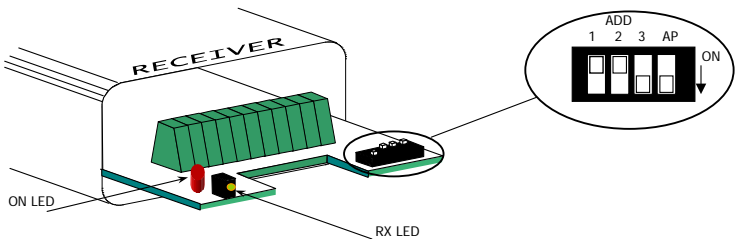
On the receiver, set the switch marked AP to ON to switch to learning mode. The red led flashes.



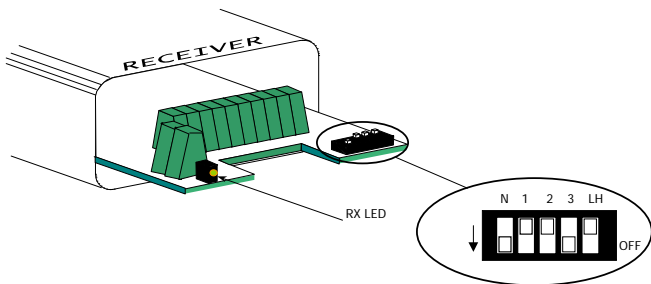
On the transmitter to be associated to the receiver, set the TR00 switch to OFF and the SYNC switch to ON, then power it on. In this configuration the transmitter sends radio frames whatever the state of its inputs.



After a few seconds, the green led on the receiver lights up continuously and the transmitter has been memorised. Stop transmission and, on the receiver, switch the learning switch AP to OFF. The red ON led should be lit continuously and the product is ready to operate. The green RX led then lights up at each receipt.



Relay receiver



The learning procedure is identical, but the switch settings differ slightly (perform the operations in the order set out below):

Set switch #1 (N/P) to ON (normal mode).

Move switch #1 to OFF (programming mode), then set switches #2 to 5 to OFF. Then move switch 2 (AP) to ON to set the product to learning mode.

On the transmitter to be associated to the receiver, set the TR00 and SYNC switches to ON then power it on. In this configuration the transmitter sends radio frames whatever the state of its inputs.

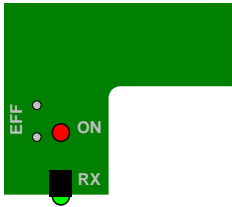
When learning has been completed (green led continuously lit), move switch #2 to OFF.

Reset switch #1 (N/P) to ON (normal mode).

NOTES

An infinite number of receivers can be associated to a transmitter. Inversely several transmitters can be associated to a receiver provided that transmissions are **extremely rare** (TR00 must be set to ON).

Memory clear on ARF6189 receiver



To clear all the recorded serial numbers from the receiver memory, the two pads to the left of the red led have to be short-circuited. The red led then flashes. Maintain the short-circuit until the green led lights up: the memory has then been cleared.

Memory clear on ARF6678 receiver

Set switch #1 to OFF (programming mode), then set switches #2 to 5 to OFF. Then move switch #3 to ON (EF) to run the clear procedure.

After 6 seconds, the memory clear has been completed; the green led is lit continuously. Move switch #3 to the OFF position.

Reset switch #1 (N/P) to ON (normal mode) – the red led flashes indicating that the product can no longer operate.

Input wiring

The inputs are wired on the transmitter. All the inputs are defined either normally open (NO) or normally closed (NC).

In NO mode (NO/NC on ON), an input is active if the voltage present on the terminal block is greater than $+V_{supply} / 2$. If the input is not connected or is at a voltage lower than $V_{supply} / 2$ the input is inactive. — In this case, closing of a contact between the power supply and an input will make the associated relay on the receiver close.

In **NC mode** (NO/NC on OFF), an input is active if the voltage present on the terminal block is lower than $+V_{\text{supply}}/2$ or not connected. If the input is at a voltage greater than $V_{\text{supply}}/2$ the input is inactive. In this case, closing of a contact between the power supply and an input will make the associated relay on the receiver open.



The $V_{\text{supply}}/2$ threshold is not precise. For greater safety a low level should be considered if the voltage is less than $V_{\text{supply}}/3$ and a high level if the voltage is more than $2 V_{\text{supply}}/3$.

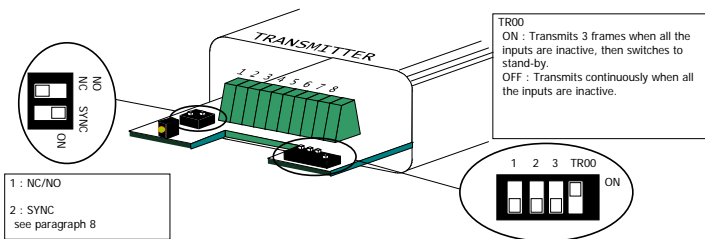
The presence of at least one active input triggers transmission.

When all the inputs are inactive, radio transmission can be interrupted or maintained:

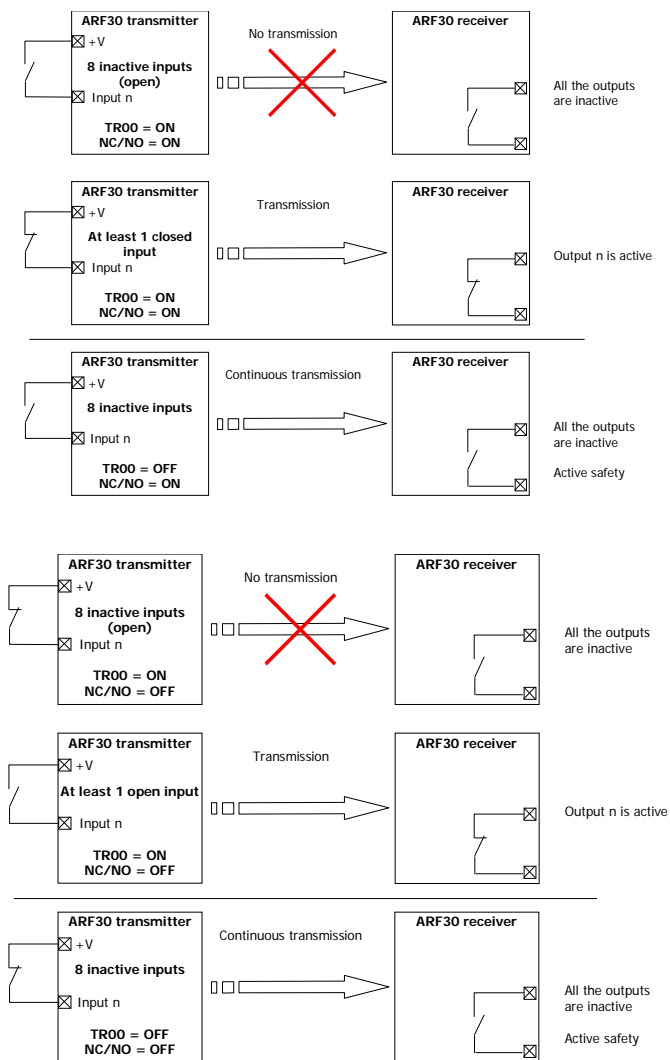
When TR00 is on ON, there is no transmission when all the inputs are inactive.

When TR00 is on OFF, transmission is continuous whatever the state of the inputs.

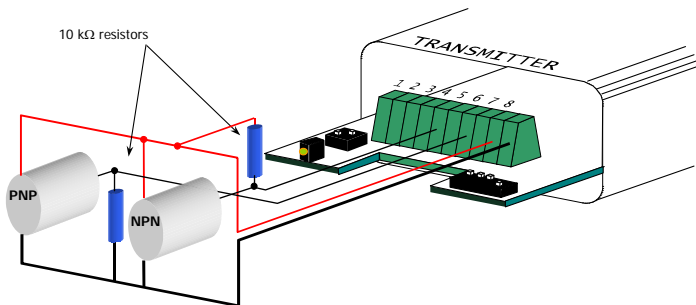
These two operating options are to be chosen with the product powered off, they will be taken into account at the next power-up.



cf. § 8

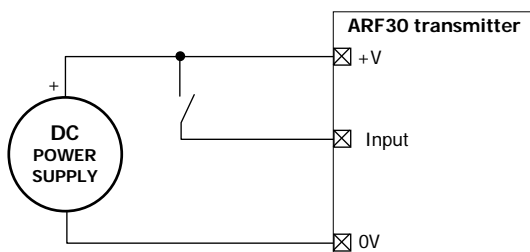


3 wire sensor connection



The sensors have the same power supply as the ARF30 transmitter. For a PNP sensor, the product must be set to NO mode to transmit on presence detection. For a NPN sensor, the product must be set to NC mode to transmit on presence detection.

Dry contact connection



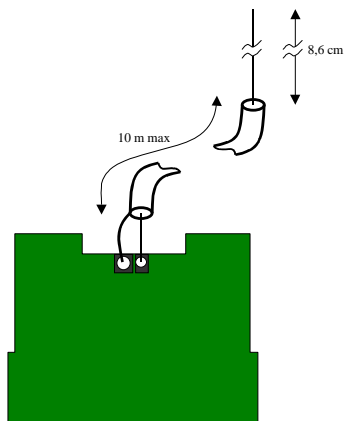
In NO mode closing of the contact triggers transmission which activates the corresponding output. In NC mode it is opening of the contact which activates this output.

Antenna wiring

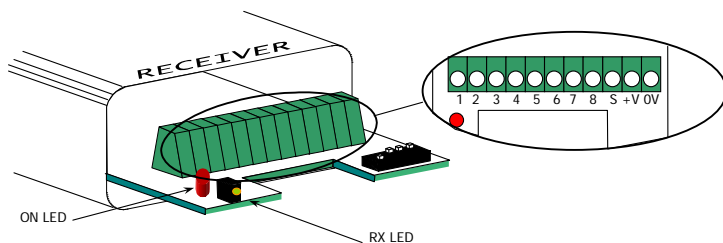
In daughter board version, an antenna has to be added to obtain correct communication between the products.

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.

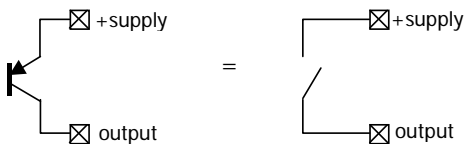
This antenna can be located remotely by using a coaxial cable with its braid stripped over the last 8.6 centimetres.



Output wiring



The outputs are wired on the receiver. They are of the **P open collector** type, i.e. when an output is active the voltage on the terminal block is that of the power supply. In other words an output acts like a switch one terminal of which is connected to the $+V_{DC}$ and the other terminal being the output connector:



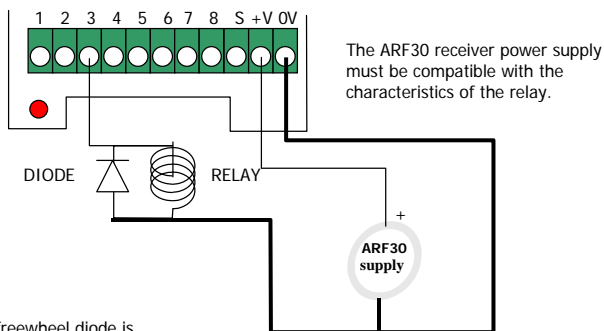
The receiver also has an output indicating data validity (S).

Binary Outputs

Output 1 copies the state of input 1, output 2 that of input 2, etc. On outputs 1 to 7 the maximum current absorbed is 100 mA. On output 8 this current increases to 1 A.

On the 4-relay receiver, the relays are the image of channels 1 to 4 when switch #5 (LH) is set to OFF, and the image of channels 5 to 8 when it is set to ON.

Relay wiring

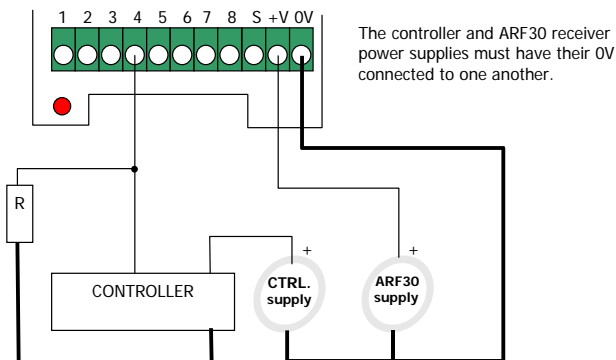


The ARF30 receiver power supply must be compatible with the characteristics of the relay.

The freewheel diode is necessary to preserve the product lifetime.

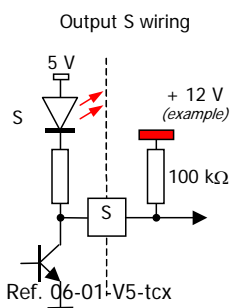
Wiring to a controller

The ARF 30 receiver can be connected to an industrial programmable controller. An active channel sends a low level to the controller. On a negative input logic controller, reading of the channel will be direct, and on a positive input logic controller, reading of the channel will be inverted.



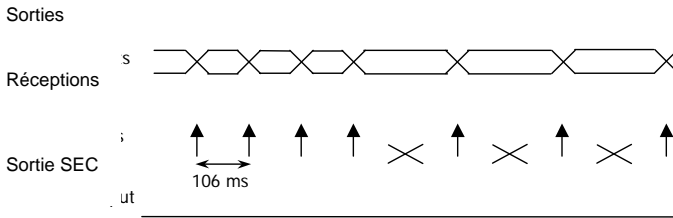
Validity Output on ARF6189

This is an **Open Collector** output marked S on the terminal block.

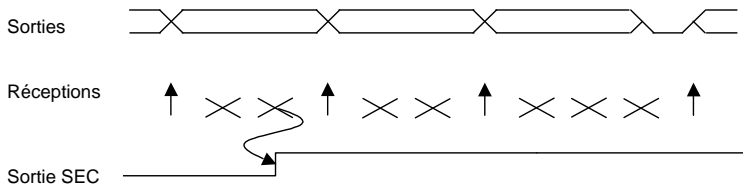


It is at 0V when the receiver is receiving correctly and at high level when receipt is bad. The red led furthest to the right, behind the terminal block, indicates the state of this output: On - receipt is correct, Off - no receipt. It is not a linear output. This enables a zero output state due to absence of receipt to be differentiated from that due to no input activated.

- 1 All receipts are correct, or only one is missing:
The safety output remains inactive.



- 2 Two consecutive receipts at least are missing:
The safety output is activated.
At the third missing receipt, the outputs become inactive.



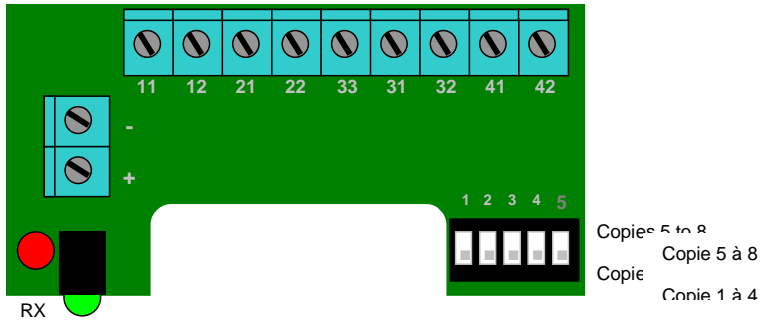
Relay Output connection

The ARF6678 receiver is provided with 3 relays with a single NO contact and one relay with NO and NC contacts. These relays are designed to cut 12A in 250V.

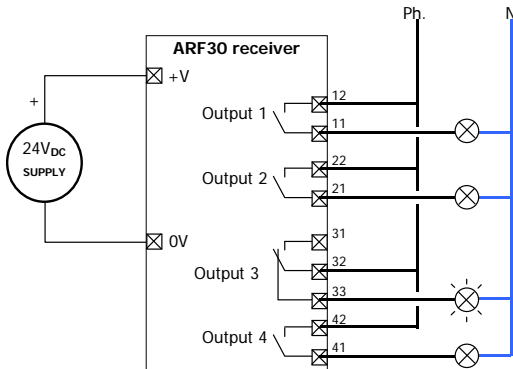
These relays copy the state of the inputs of an ARF6188 transmitter after learning of this transmitter has been performed. Depending on the position

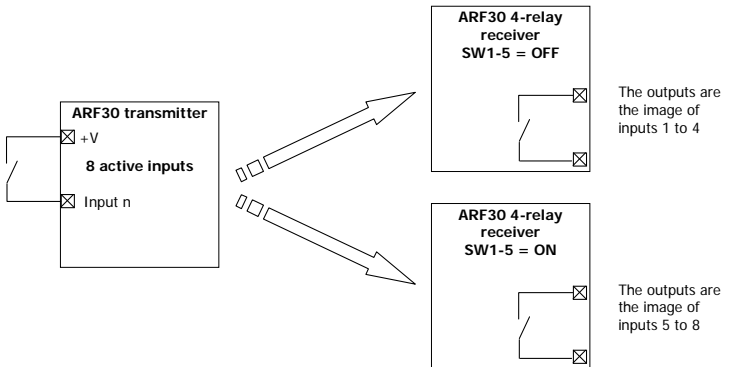
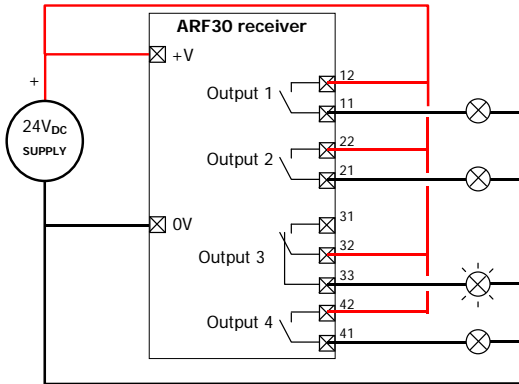
of switch #5 the relays reproduce the state of inputs 1 to 4 (switch #5 on OFF) or the state of inputs 5 to 8 (switch #5 on ON).

NB: If relay 1 or 3 is used for the safety output, it no longer copies the associated input but its closing indicates the quality of the radio link.



Wiring examples





Validity Output on ARF6678

On this receiver the information is available as an option on a relay. This can be on relay 1 (NO) or relay 3 (NO/NC), as required.

Safety validation on relay 1

Set switch #1 to OFF (programming mode), then set switches #2 to 5 to OFF, and then move switches #4 (SE) and 5 (14) to ON.
Reset switch #1 (N/P) to ON (normal mode).

Safety validation on relay 3

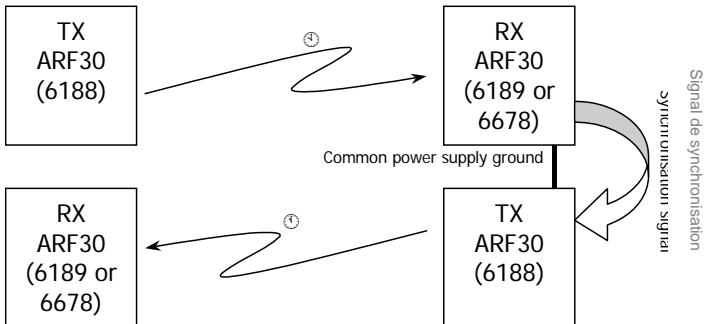
Set switch #1 to OFF (programming mode), then set switches #2 to 5 to OFF. Then move switch #4 (SE) to ON and switch #5 (14) to OFF.
Reset switch #1 (N/P) to ON (normal mode).

Safety disable

Set switch #1 to OFF (programming mode), then set switches #2 to 5 to OFF. Then move switch #4 (SE) to OFF.
Reset switch #1 (N/P) to ON (normal mode).

Synchronise mode

This mode enables two-way links to be achieved with 2 A^{RF30} pairs. In this case the return link is dependent on the outgoing link.



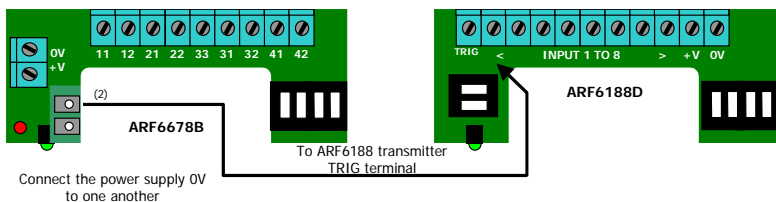
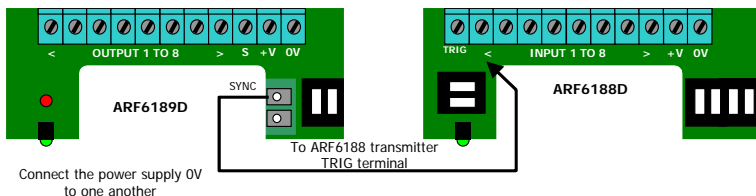
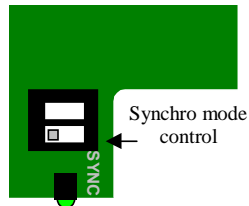
Il est possible de synchroniser ARF30 et ARF20

The link (2) only works if link (1) is present. Take care over transmission in rest state.

Setting transmitter to synchro mode

Setting switch #2 marked SYNC to OFF sets a transmitter to synchro mode.

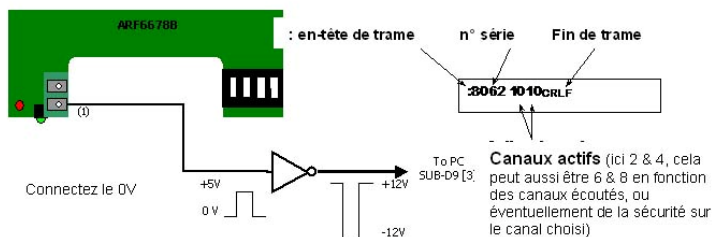
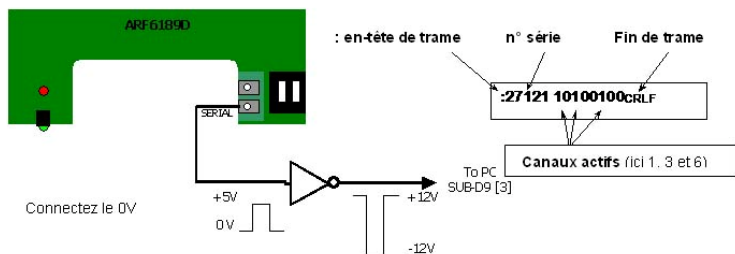
Then connect the synchro output of the link (1) receiver (pad to be soldered marked "SYNC" / ARF6189 or "2" / ARF6678) to the TRIG input terminal of the link (2) receiver.



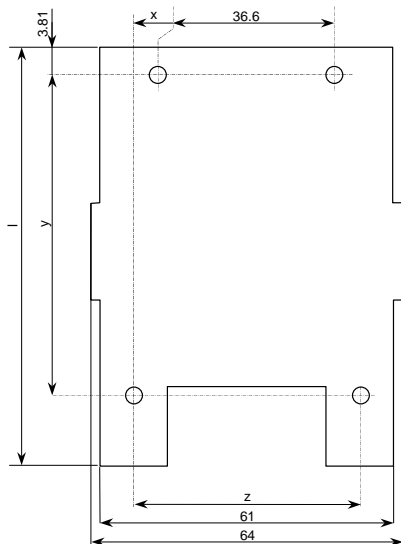
Serial Output

The two ARF30 range receivers are equipped with a TTL format serial link output.

The format is fixed: 9600 bauds / 8 bits, no parity 1 stop.



Board dimensions



Copper	l	x	y	z
ARF6188	87	7.75	67.06	52.84
ARF6189	87	7.49	67.82	52.84
ARF6678	122	-6.6	105.3	23

6188 et 6189 IP65 chip :

104 x 300 x 35 mm

6678 IP65 chip :

104 x 335 x 35 mm

Distance entre points de fixation 6188 et 6189 : 4 orifices diam. 4 to 92 x 61 mm

Distance entre points de fixation 6678 :
96 mm

4 orifices diam. 4 to 92 x 96 mm

Specifications

Operating temperature : -20°C to +70°C
 Communication frequency: 869,525 MHz

Transmitters

Power supply: 9 to 27 VDC
 Power : 500 mW
 8 dry contact inputs. Zin > 50 kΩ.
 Consumption : 30 / 450 mA.

Receivers

Sensitivity : < 1,5 μV.
 ARF6189, 8 open collector VCE max. 30 V.
 outputs :
 Power supply : 9 to 30 VDC
 Maximum absorbable current outputs 1 to 7 : 100 mA
 Maximum absorbable current output 8 : 1 A.
 Receipt validity output.
 ARF6678, 4 relay outputs : 10A / 250V.
 Power supply : 15 to 30 VDC
 Receipt validity output : disabled, or on relay 1 or relay 3, as required.
 Consumption : 53 mA excluding output
 NO contact on outputs 1, 2 or 4
 NO/NC contacts on output 3

Conversion

Refresh period : 106 ms. (up to 320 ms when establishing the link)

References

ARF6188D: ARF30 transmitter, board version.

ARF6188E: ARF30 transmitter in IP65 enclosure version.

ARF6189D: 8 open collector ARF30 receiver, board version.

ARF6189E: 8 open collector ARF30 receiver in IP65 enclosure version.

ARF6678D: 4-relay ARF30 receiver, board version.

ARF6678E: 4-relay ARF30 receiver in IP65 enclosure version.