

ENVIRONMENTAL
CONTROL

SPECIAL NEEDS
COMPUTERS 
1-877-724-4922

Gewa Andromeda

latest generation remote control receiver

Gewa Andromeda



*Well-known for long range
and
high reliability*



ABILIA



GEWA ANDROMEDA

is a further development of the familiar Gewalink system, well-known for long range and high reliability.

Gewa Andromeda is unique in combining infrared (IR) and radio (Gewa Radio) in the same receiver.

Gewa Andromeda has been designed to be easy to program, but it also has a number of advanced functions such as a mono/bistable function, switch-on display, and max/min response time.

It is possible to connect up to 5 separate IR detectors. It is also possible to connect external control switches for activating the relays.

GEWA ANDROMEDA IS AVAILABLE IN THE FOLLOWING MODELS

RECEIVER

Art.nr 419830 **Andromeda IRZ-REC 4**
IR and radio receiver for indoor installation.
4 relay outputs.

Art.nr 419835 **Andromeda IRZ-REC 4 OUT**
IR and radio receiver for outdoor installation.
4 relay outputs.

Art.nr 419850 **Andromeda IRZ-REC 4 WM**
IR and Radio receiver for indoor installation.
4 relay outputs. Specially adapted for
window openers

Art.nr 419812 **Andromeda IR-REC 2**
IR Receiver for indoor installation.
2 relay output. Without radio.

IR DETECTORS

Art.nr 419860 **Andromeda IR-DET 3**
IR detector for indoor and outdoor installation.
3 meter cable.

Art.nr 419865 **Andromeda IR-DET 15**
IR detector for indoor and outdoor installation.
15 meter cable.

Art.nr 419870 **Andromeda IR-DET**
IR detector for indoor installation.
Without cable.

TECHNICAL DATA

Operating voltage:	12-24 V AC/DC (- 10% - +20%)
Max power consumption at rest:	60mA (2 detectors, inactive relays, active radio)
Max power consumption:	120mA (2 detectors, 4 active relays, active radio)
Max relay load:	3A, 24V AC/DC resistive load
Max detectors:	6 including built-in detector
Programming channels:	GewaLink channels 0-127, 4096 code and Gewa Radio
Ambient temperature:	-20°C - +35°C

> **MORE INFORMATION:** visit our homepage

