

**Transmitter
AT TECHNO-M**



TECHNO M AG

TECHNO M C



**Receiver
AR TECHNO D**



connector output

CONFIGURATIONS

Version	Transmitter	Receiver
<i>TECHNO-M AG (proportional)</i>	Up to 6 single axis proportional Joystick + up to 12 on/off commands + Key switch + Start/Clacson + Stop	Connector output (VDC power supply, PWM or VOLTAGE proportional output)
<i>TECHNO-M C (proportional)</i>	Up to 3 single or dual proportional Joystick + up to 12 on/off commands + Key switch + Start/Clacson + Stop	Connector output (VDC power supply, PWM or VOLTAGE proportional output)

TECHNICAL DATA

Transmitter	AT TECHNO M	AT TECHNO-K M	Receiver	AR-TECHNO-D
Frequency range	433.050 – 434.050 434.050 – 434.790 MHz	869.700 – 870.000 MHz	Power supply	24 VDC (12 VDC optional)
RF-output power	< 10 mW ERP	< 5 mW ERP	Absorbed power	< 40W
Typical range	Approx 150 meters		N° canali max	6 prop. high definition in voltage (opz. PWM) + 2 prop. low resolution in voltage + up to 20 on/off
Temperature range	Approx. -20°C to +70°C		Proportional output	0-24 V (Voltage) (optional 0-2 A PWM)
Autonomy at 20°C	Approx. 10 hours		Antenna	Internal
Antenna	Internal		Protection class	IP65
Protection class	IP54		Size	310x200x160 mm
Size	275x170x180 mm		Weight	3,5 kg
Weight	1,7 kg		Housing	ABS plastic compound
Housing	ABS plastic compound			
Self-stopping device	After 8 minutes of no use (excluded as optional)			
Batteries	<i>PINC-MH</i>		Battery charger	<i>CONTROL-MH A</i> <i>CONTROL-MH D</i>
Type	NiMh		Power supply	80-250 VAC; 50/60Hz 9-30 VDC
Capacity	7.2V – 1,1Ah			With charging control system

Automatic frequency change system