

Product description

Purpose: The sample is a wireless remote control Toy voiture , Make use of wirele ss Signal transmission control it steer and turning. System usage 27.145 main wave band of MHz. Hold automation electricize func tion besides.

Emitter:

Microprocessor :	TX-2
Number of channels:	4
Carrier frequencies:	27.145MHz
Modulation:	Amplitude modulation
Transmission range:	over 5m typical free space
Operating current:	20mA
Standby current:	29uA
Antenna:	Coppery of draw out antenna
Battery:	Alkaline, 2*AA
Micro switch:	Chock-per:1000,000 cycles
Number of button/wheel:	4 button
Electricize Electrical outlet:	1 plug
Running life:	3years
Operation force in any direction:	270+/-25g

Receiver:

Microprocessor:	RX-2
Receiver frequency:	27.145MHz
Receiver mode:	Saper-regeneratire Receiver
Antenna:	12 section flexible cord
Antenna length and diameter:	130mm / 1.1mm
Standby current:	4mA
Battery:	Ni-Cd/ Ø10×15mm column
Battery:	1.2V / 60mA
Top speed:	
The force of turning:	