

RP1

Remote Controller Module Single Channel 12V Mini



- Remote Controlller Module Single Channel 12V DC with case
- Reciever Sensitivity: -108 dBm
- Working Frequency: 315 MHz
- Standby Current:<5 mA; Working Current
- Pairing with remote through learning code method with Max 19 codes
- Works with any remote control of same frequency, so no danger of loosing the remote
- Max. Load: 10A per Relay with resistive load less than 8 A, inductive load less than 3A
- Working mode: Momentary, 2 button-Lock and Unlock, Single Button Toggle and Swicth on with single button
- Super small body that ccupies less space. The size of the receiver board is only approximately 3.5 * 3 * 3 cm.



Specification for RP1	
Working Voltage	DC 12V
Standby Current	<10mA
Size(circuit board)	35x30x17mm / 1.38x1.18x0.67in
Working Temperature	-40?~80? / -40?~176?
Receiving Sensitivity	>-95dB
Working Frequency	433MHZ
Output Currentx	<10A
Output Operation Mode	Jog,inter-lock,self-lock (adjustable, default is interlock mode)
Output Method	Contact Output (Can control AC & DC)