XY-JMY2010 Decoding device manual instruction

Requires Batteries: 2x AA, not included Dimension (L*W*H): 110*60*19 (MM)

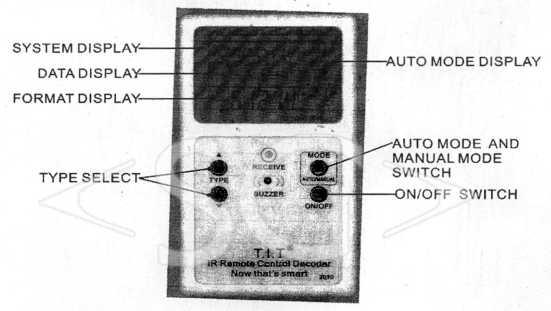
Function: XY-JMY2010 could automatically identify and test all infrared remote control on the market.

With its small dimension and beautiful shape, it is easy to take and convenient to use. The power dissipation of this decoding device is very low. There is an equipped LCD screen which is convenient for operation. It is a necessary tool for testing remote control.

Operating instruction:

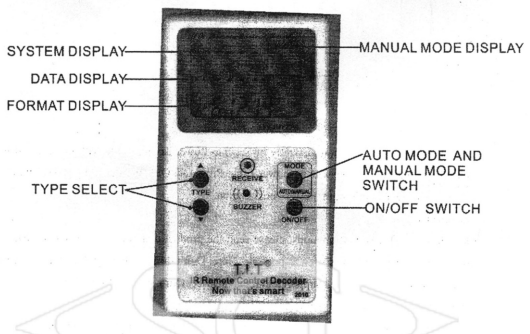
AUTO MODE

The initial mode of the decoding device is auto mode as the following picture demonstrates. In this mode most infrared remote controls in the world could be identified. The function key TYPE will not take effects in this mode.



MANUAL MODE

 The key MODE is used to switch the different modes between AUTO MODE and MANUAL MODE. As the following image displayed the decoding device is set at MANUAL MODE.



2. In MANUAL MODE, the key TYPE UP and TYPE DOWN is used to select the different formats which could refer to the following format list. In the event of the format of the remote control is unknown, please try every format of the decoding device.

FORMAT LIST:

FARMAT displayed in XY-JMY201	Corresponding FORMAT	Notes
30 10	SAA3010 RC-5	
1986C	Upd1986C	
2Enlth	Zenith D10	
9 148	M9148	
P-26 I	KONKA KK-Y261	
30 IOP	SAA3010P	
50 119P	M50119P	
[661 E	CUSTOM-6BIT	
G-C 10	Gemini-C10(31.36k)	
311	THOMSON RCT311	
60 I4C6	MN 6014-C6D6	
60 IYCS	MN 6014W-C5D6	
r[A	RCA(56k)	
r [6-20	PHILIPS RC6	
SHAr P	SHARP (Lx0773CE)	
50560	M50560	
6 124C 13	Upd6124-D7C13	
<i>6 12408</i>	Upd6124-D7C8	
6 124	Upd6124-D7C5	
50462	M50462	
JUE	Victor-C8D8	
L G 3 0 0 4	LG3004	33K
3004	M3004	
7464	LC7464M Panasonic	
7461	LC7461M-C13	
90 12	TC9012	
6 I2 IY	Upd 6121G	

=: Power saving mode

The decoding device will automatically be set into Power saving mode without received infrared signal in one minute and the screen will be power off. Press ON/OFF the decoding device will be back to work mode which ensures minimum power consumption.

四、Technical support

If the decoding device malfunctions, please send the product code in the battery tank to us. We will try our best to solve your problem as soon as possible. Note: Don't disassemble the decoding device unauthorized, or we'll not support the technical support and repair service.