Remote controller Technical Description

Description	Function	Component
MCU	信号处理,功能控制	U01
	signal processing, function controls	(R7F0C01G2DF)
Fc 震荡电路	产生 32.768KHz 频率时钟型号	
Fc escillator circuit	Generate 32.768KHz clock signal	X01, C11, C12
re oscillator circuit	frequency	
震荡电路		
(射频模块上)	产生 16MHz 频率时钟信号	XT1, C14, C15
oscillator circuit	Generate 16MHz clock signal frequency	X11, C14, C13
(on RF module)		
	依据单片机指令发送无线信号,将接受到	
2.44G 射频模块	的无线数据传回给 MCU	RF
2.44G RF module	send out RF signal based on the command	(MD7105)
	of singlechip, transmit the RF data to MCU	
射频板上的 IC	处理接收与发送无线数据	U1
IC on RF module	Receiving and sending RF data	(A7105PKG)
显示电路	显示时间、温度及工作状态	
	show the status of time, temperature and	LCD
display circuit	operation	
按键	执行相应功能	K01-K03,
button	perform relevant function	K06-K09

Type of modulation: GFSK modulation.

The EUT Antenna Type: internal integrated antenna.



