Wireless 2.4G MOUSE Receiver

N8F2271 is a SCM controlled IC, SN8F2271's working is realized through procedure running process

As long as writing a USB or PS2 procedure, the mouse can be connected to the computer, S6210 can transmit data with computer now. In this way, every operation of MOUSE can be told to computer through SN8F2271 running procedure. Computer will operate as human's requirement. And kinds of operation will be displayed on the screen. Finally, human and computer talks!

Antenna Spec.: PCB antenna and The maximum gain of the antenna -0.5dB

Modulation: FSK

Mouse Receiver		
Working frequency	2.406-2	2.480GHz
Deviation:	1MHz	
Channel number	21	(not include 1code channel)
Current Dissipation	<100mA	
Operation Voltage	DC5V	
Working Distance 1	0Meters @ Fre	e Space
Compatible character (Mouse	e) 3 KEY	