



switch is set as follows:

Dial switch1	Dial switch2	Output sampling rate (24.576M)	Output sampling rate (22.5792M)
OFF	OFF	48K	44.1K
ON	OFF	64K	58.8K
OFF	ON	96K	88.2K
ON	ON	192K	176.4K
Dial switch3		Input source	
OFF		USB Fiber, coaxial (automatic selection)	
ON		I2S input	
Dial switch4		Active crystal oscillator	
OFF		24.576M	
ON		22.5792M	

## I2SInterface

### description

Remarks: see picture for pin sequence.

Pin	Function description
1,3,5,7,9,11	Ground
2	Power Supply 5V
4	SDOUT
6	SDIN
8	LRCLK
10	BCLK
12	MCLK

### Instructions for

#### operation indicator

Red light: at...USB In the coaxial input state, the signal is always bright and has no signal flicker.

stay I2S input constant light.

Green light: dial the switch, change the indicator light, change the dial switch status, the green light will go out. (except for the dial switch4)