Technical Description

PAN186 Coding IC and the peripheral oscillation modulation amplification circuit is composed. When the function button is pressed by the IC encoded into a set of binary serial code, by the modulation circuit to load the encoded signal into the carrier, amplified by amplification circuit and emitted by the antenna.

Crystal: 16 MHz(Y1)

Radio parameters

Antenna gain: 0dBi

Frequency: 2420MHz-2460MHz

Frequency list:

Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
1	2420	15	2434	29	2448
2	2421	16	2435	30	2449
3	2422	17	2436	31	2450
4	2423	18	2437	32	2451
5	2424	19	2438	33	2452
6	2425	20	2439	34	2453
7	2426	21	2440	35	2454
8	2427	22	2441	36	2455
9	2428	23	2442	37	2456
10	2429	24	2443	38	2457
11	2430	25	2444	39	2458
12	2431	26	2445	40	2459
13	2432	27	2446	41	2460
14	2433	28	2447	/	/