

## 2.4 and 5.8GHz Frequency Tables and DIP Switch Configuration

CHANNEL	CH SELECT	FREQUENCY (MHz)
CH1	ON ↑ 1 2 3 4	2414
CH2	ON ↑ 1 2 3 4	2432
CH3	ON ↑ 1 2 3 4	2450
CH4	ON ↑ 1 2 3 4	2468

TXMICROSC

RX021000SC (STANDARD)

### In-Band Mode

CHANNEL	CH SELECT	FREQUENCY (MHz)
CH1	ON ↑ 1 2 3 4	2414
CH2	ON ↑ 1 2 3 4	2432
CH3	ON ↑ 1 2 3 4	2450
CH4	ON ↑ 1 2 3 4	2468

### Out-Band Mode

CHANNEL	CH SELECT	FREQUENCY (MHz)
CH1'	ON ↑ 1 2 3 4	2490
CH2'	ON ↑ 1 2 3 4	2510
CH3'	ON ↑ 1 2 3 4	2390
CH4'	ON ↑ 1 2 3 4	2370

TX1000SC

RX021000SC (MODIFIED)

CHANNEL	CH SELECT	FREQUENCY (MHz)	CHANNEL	CH SELECT	FREQUENCY (MHz)
CH1	ON ↑ A B C D	5740	CH5	ON ↑ A B C D	5809
CH2	ON ↑ A B C D	5752	CH6	ON ↑ A B C D	5828
CH3	ON ↑ A B C D	5771	CH7	ON ↑ A B C D	5847
CH4	ON ↑ A B C D	5790	CH8	ON ↑ A B C D	5860

TX58SC

RX02581000SC (STANDARD)

TX581000SC (STANDARD)

CHANNEL	CH SELECT	FREQUENCY (MHz)	CHANNEL	CH SELECT	FREQUENCY (MHz)
CH9	ON ↑ A B C D	5700	CH13	ON ↑ A B C D	5620
CH10	ON ↑ A B C D	5680	CH14	ON ↑ A B C D	5600
CH11	ON ↑ A B C D	5660	CH15	ON ↑ A B C D	5580
CH12	ON ↑ A B C D	5640	CH16	ON ↑ A B C D	5560

RX02581000SC (MODIFIED)

TX581000SC (MODIFIED)

(Please refer to respective instruction manuals for modification procedures. Modified channels not ACMA compliant and should not be used in Australia)