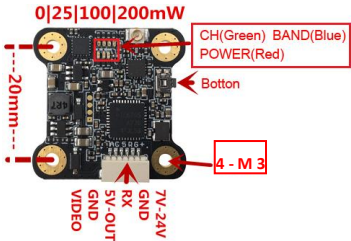


AOMWAY MINI 5G8 TX004



- Support BetaFlight firmware to select power and frequencies via OSD menu (Smart Audio) , PIT mode (0 mW) is used for power/channel setup before flight without interfering nearby pilots.
- Button control: short press button to change channel (CH1 to CH8) ; long press band 2s to enter band selection (blue light flash), then short press to change band; long press 10s to enter output power selection (light indication as below), then short press to select output power 25mw/100mw/200mw;

	25mw	100mw	200mw	failure or pit mode
LED indicator for band	○○●	○●○	●○○	
LED indicator for channel	○○●	○●○	●○○	
LED indicator for power	stay on light#1 for 3s	stay on light#2 for 3s	stay on light#3 for 3s	solid on

Note: the LED light#3 will be solid on PIT mode as well.

FR \ CH	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
A	○○○	○○●	○●○	○●●	●○○	●○○	●●○	●●●
B	5705MHz	5685MHz	5665MHz	5645MHz	5885MHz	5905MHz	5925MHz	5945MHz
C	5733MHz	5752MHz	5771MHz	5790MHz	5809MHz	5828MHz	5847MHz	5866MHz
D	5725MHz	5745MHz	5765MHz	5785MHz	5805MHz	5825MHz	5845MHz	5865MHz
E	5740MHz	5760MHz	5780MHz	5800MHz	5820MHz	5840MHz	5860MHz	5880MHz
F	5658MHz	5695MHz	5732MHz	5769MHz	5806MHz	5843MHz	5880MHz	5917MHz
G	5362MHz	5399MHz	5436MHz	5473MHz	5510MHz	5547MHz	5584MHz	5621MHz
H	5333MHz	5373MHz	5413MHz	5453MHz	5493MHz	5533MHz	5573MHz	5613MHz
	5653MHz	5693MHz	5733MHz	5773MHz	5813MHz	5853MHz	5893MHz	5933MHz