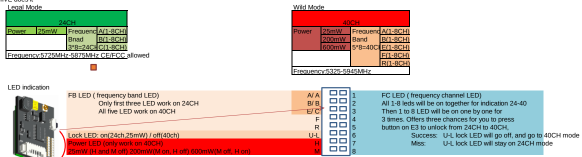
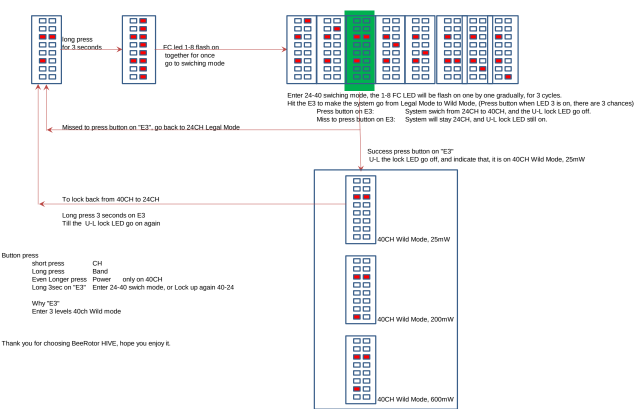
Why HIVE?
It is universial undestanding that 5.8GHz frequencies are allowed with CE/FCC standard within a limited power (usually lower than 25mW) and frequencies (5725MHz-5875MHz).
But limited power and frequencies mean less fun and short distance in FPV.
So BeeRotor combined two contradictory status together, and brought in HIVE, a universial FPV transmitter, offers 24CH (25mW)-40CH (25mW/200mW/600mW) via simple E3 lock-unlock.
When you need to stay within legal frequencies and low power, you can choose 24CH (25mW) mode.
When you need extra power and frequencies, you can unlock it. PLEASE do this with proper license or under proper condisions.
40CH (25mW/200mW/600mW) mode includes RaceBand:)

How HIVE does it Legal Mod



We set a E3 lock between Legal Mode and Wild Mode, HIVE is set by default to be Legal Mode you will need to unlock for Wild Mode First you will need to press button to get to E3



Frequencies table:

	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
	5865	5845	5825	5805	5785	5765	5745	576
	5733	5752	5771	5790	5809	5828	5847	586
	5740	5760	5780	5800	5820	5840	5860	584
OCH	WILD MODE,				OUE	CHe	CUZ	CHo
СН	CH1	CH2	CH3	CH4	CH5	CH6		CH8
OCH.		CH2		CH4	CH5 5785	CH6 5765		572
OCH	CH1	CH2 5845	CH3	CH4				5725
OCH	CH1 5865	CH2 5845 5752	CH3 5825	CH4 5805 5790	5785	5765	5745	5725 5866
OCH	CH1 5865 5733	CH2 5845 5752	CH3 5825 5771	CH4 5805 5790	5785 5809	5765 5828	5745 5847	CH8 5725 5866 5945 5880