

TX operating principle

CMOS shoots the video signal resembling machine waiting for the wave filter being composed of via R6 R7 C1 C8, the wave filtering queen enters MIX after R9, another group an audible signal accompanying sound by that C22 R20 entering Q3 Q4 (VCO1) and producing 6 MHZ subsidiary carrier wave, C2 waits for composition, generates 2 from C10 R10 entrance MIX VCO2 from Q1 D1. 4 G high frequency signal, launch by that Gao Fang Q2 enlarges the day after tomorrow from air wire to the outside, while working, another a group of signal controls local oscillator frequency from MCU the I/O signal that (IC1) produces delivers to PPL (IC2), Let the X-mitter stability job, MCU have four set of frequency choosing from the switch thereby.