



80m verze

LPF1 Chebyshev 0.2dB ripple, LPF2 Zin/Zout 50R Elliptic, 0.2dB ripple, 23dB

Zi/Zo	Fo	3dB	C17	L1	C16	C12	L4	C15	C23	L2	L3
500R	2.5 MHz	160m(1.8-2.0MHz)	200p	47u	200p	2n2	3u5	2n2	500p	220u	220u
500R	5.0 MHz	80m(3.5-3.8 MHz)	100p	22u	100p	1n0	2u0	1n0	220p	220u	150u - 220u
500R	7.0 MHz	60m(5.366 MHz)	75p	18u	75p	680p	1u5	680p	150p	150u	100u
500R	10.0 MHz	40m(7.0-7.2 MHz)	51p	12u	51p	470p	1u0	470p	120p	47u	47u
500R	10.0 MHz	40m-60m(5.3-7.2 MHz)	51p	12u	51p	470p	1u0	470p	150p	47u	47u
300R	13.0 MHz	30m(10.1-10.15 MHz)	62p	5.6u	62p	330p	720n	330p	87p	47u	47u
300R	20.0 MHz	20m(14.0-14.35 MHz)	43p	3.3u	43p	220p	470n	220p	68p	22u	22u
300R	20.0 MHz	20m(10.1-14.35 MHz)	43p	3.3u	43p	220p	470n	220p	87p	22u	22u
300R	30.0 MHz	14-17m(18.0-21.45 MHz)	27p	2.2u	27p	120p	330n	120p	52p	22u	22u
300R	40.0 MHz	10-12m (24.9-29.3MHz)	20p	1.8u	20p	120p	220n	120p	39p	15u	15u

- H1 MountingHole
- H2 MountingHole
- H4 MountingHole
- H3 MountingHole

<https://ok1if.hamqth.com>

Sheet: /

File: Pixie_Analog.kicad_sch

Title: PIXID

Size: A4	Date: 2024-07-10	Rev: 1.4
KiCad E.D.A. 8.0.3		Id: 1/1