CUSTOM HAPPY GECKO V1.0

BOM

Brecht Van Eeckhoudt April 15, 2019

Part	Value	Footprint	Extra
C1, C6	$10 \ \mu F$	0805	
C2, C3, C4, C5, C10	100 nF	0805	
C7, C8	10 nF	0805	
C9	$1 \mu F$	0805	X5R
C11, C12	18 pF	0805	
C13, C14	12 pF	0805	
	02x04	2,54 mm (0,1") pitch	Male header
J2	02x09	2,54 mm (0,1") pitch	Male header
J4, J5	02×02	2,54 mm (0,1") pitch	Male header
J7	01x02	2,54 mm (0,1") pitch	Male header
J9	01x07	2,54mm $(0,1")$ pitch	Male header
J11	01x03	2,54mm $(0,1")$ pitch	Female header
J12	01x02	2,54mm $(0,1")$ pitch	Female header
L1	CBF102WB	0603	Ferrite bead
R1	1 Ω	0805	
R2	$10 \text{ k}\Omega$	0805	
R3, R4, R6	100Ω	0805	
R5	$1~\mathrm{k}\Omega$	0805	
SW1	SPST_FSMSM	SMD	
U1	EFM32HG322F64G	TQFP-48 7x7mm P0.5mm	
U2	$2 \times 01 \mathrm{x}04$ female header	ADXL362 breakout	2,54mm $(0,1")$ pitch
<u>Y1</u>	32,768 kHz	2012-2Pin 2.0x1.2mm	12,5 pF +- 20 ppm
Y2	24 MHz	5X3.2-4PAD	8 pF + 20 ppm

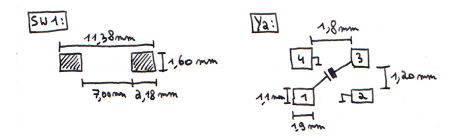


Figure 1: Extra used footprints.