Bill of Materials Bill of Materials for Project [Microphone-Boards.PrjPcb] File name: Microphone-Boards, PriPcb Project: Microphone-Boards Variant: V1.0 Creation Date: 22.01.2024 Print Date: 22.01.2024 Designator Footprint JLC-Parts Digikey Quantity Unit Price Component Description Component Value Farnell Mouser C1A, C1B, C1C, C1D, C1E, C1F, C1G, C1H, C4A, C4B, C4C, C4D, C4E, C4F, C4G, C4H, C7A, C7B, C7C, Multilayer Ceramic Capacitors 77-VJ0603V103ZXAPBC 445-5662-1-ND 10nF 50V SMD Keramikkondensator 0603 C57112 2346966 SFr. 0.01

XL-1615SURUWC

390 (75V, 100mW, 1%)

820 (75V, 100mW, 1%)

PCM12SMTR (SPDT)

MP34DT05TR-A

GMA3526H10-B26

GMA4030H11-F26

SD18OB261-060

1 0-4PWR

SMD Keramikkondensator 0603

SMD Keramikkondensator 1206

SMD Solder-Nut (M3 3mm)

SMD LED 0606

SMD Widerstand 0603

SMD Widerstand 0603

SMD Switch SPDT (PCM12SMTR)

SMD Microphone (MP34DT05TR-A)

SMD Microphone (GMA3526H10-B26)

SMD Microphone (GMA4030H11-F26)

SMD Microphone (SD18OB261-060)

SMD Connector (SM04R-SRSS-TR)

C14663

C13585

C2915308

C965837

C23151

C23253

C431540

C498192

C498193

22895290

C2905006

22688664

2210822

2113070

2303111

2303136

9575146

2851942

1830839

810-CGA2B3X7R1H104K

963-LMK107BBJ106MALT

153-SMTSO-M3-3ET

667-ERJ-3EKF3900V

667-ERJ-3EKF8200V

611-PCM12SMTR

511-MP34DT05TR-A

721-SPH0641LU4H-1

721-SPK0415HM4H-B-7

Ostschweizer Fachhochschule Florian Baumgartner & Alain Keller florian.baumgartner@ost.ch

445-6899-1-ND

587-3258-1-ND

P390HCT-ND

P820HCT-ND

401-2016-1-ND

497-17809-1-ND

423-1402-1-ND

423-1210-1-ND

4719-SD18OB261-050DKR-ND

455-SM04B-SRSS-TBCT-ND

C2A, C2B, C2C, C2D, C2E, C2F, C2G, C2H, C5A, C5B, C5C, C5D, C5E, C5F, C5G, C5H, C8A, C8B, C8C, Multilayer Ceramic Capacitors MLCC 100nF 50V C8D, C8E, C8F, C8G, C8H, C11A, C11B, C11C, C11D, C11E, C11F, C11G, C11H C3A, C3B, C3C, C3D, C3E, C3F, C3G, C3H, C6A, C6B, C6C, C6D, C6E, C6F, C6G, C6H, C9A, C9B, C9C, Multilayer Ceramic Capacitors MLCC 10uF 50V C9D, C9E, C9F, C9G, C9H, C12A, C12B, C12C, C12D, C12E, C12F, C12G, C12H M1A. M1B. M1C. M1D. M1E, M1F, M1G, M1H, M2A, M2B, M2C, M2D, M2E, M2F, M2G, M2H, M3A, M3B, Solderable Standoff Nut M3 3mm M3C, M3D, M3E, M3F, M3G, M3H, M4A, M4B, M4C, M4D, M4E, M4F, M4G, M4H

LED Red/White

Thick Film Chip Resistor

Thick Film Chip Resistor

Digital PDM MEMS Microphone (Top Port)

Digital PDM MEMS Microphone (Top Port)

Wire To Board Connector (1x4P 1.0mm)

Digital PDM MEMS Microphone (Bottom Port)

Digital PDM MEMS Microphone (Bottom Port)

Miniature Slide Switch

C7D, C7E, C7F, C7G, C7H, C10A, C10B, C10C, C10D, C10E, C10F, C10G, C10H

P3D, P3E, P3F, P3G, P3H, P4A, P4B, P4C, P4D, P4E, P4F, P4G, P4H

R5D, R5E, R5F, R5G, R5H, R7A, R7B, R7C, R7D, R7E, R7F, R7G, R7H

R6D, R6E, R6F, R6G, R6H, R8A, R8B, R8C, R8D, R8E, R8F, R8G, R8F

S3D, S3E, S3F, S3G, S3H, S4A, S4B, S4C, S4D, S4E, S4F, S4G, S4H

X3D, X3E, X3E, X3G, X3H, X4A, X4B, X4C, X4D, X4E, X4E, X4G, X4H

U1A, U1B, U1C, U1D, U1E, U1F, U1G, U1H

U2A, U2B, U2C, U2D, U2E, U2F, U2G, U2H

U3A. U3B. U3C, U3D, U3E, U3F, U3G, U3H

U4A, U4B, U4C, U4D, U4E, U4F, U4G, U4H

Florian Baumgartner & Alain Keller

P1A. P1B. P1C. P1D. P1E, P1F, P1G, P1H, P2A, P2B, P2C, P2D, P2E, P2F, P2G, P2H, P3A, P3B, P3C,

R1A, R1B, R1C, R1D, R1E, R1F, R1G, R1H, R3A, R3B, R3C, R3D, R3E, R3F, R3G, R3H, R5A, R5B, R5C

R2A, R2B, R2C, R2D, R2E, R2F, R2G, R2H, R4A, R4B, R4C, R4D, R4E, R4F, R4G, R4H, R6A, R6B, R6C

S1A S1B S1C S1D S1E S1F S1G S1H S2A S2B S2C S2D S2E S2F S2G S2H S3A S3B S3C

X1A, X1B, X1C, X1D, X1E, X1F, X1G, X1H, X2A, X2B, X2C, X2D, X2E, X2F, X2G, X2H, X3A, X3B, X3C,

SFr. 1.50 SFr. 43.5

SFr. 0.04

Total Price

SFr. 0.32

SFr. 0.32

SFr. 0.32

SFr. 1.60

SFr. 0.64

SFr. 1.92

SFr 1.92

SFr. 1.28

SFr. 12.0

SFr. 8.4

SFr. 8.8

SFr. 4.8

SEr 0.9

SFr. 1.06 SFr 1.11 SFr. 0.61 SFr 0.03

SFr. 0.01

SFr. 0.01

SFr. 0.05

SFr. 0.02

SFr 0.06

SFr. 0.06

32

32

32

32

32

32