

(COLO (COL1 (COL2 (COL3 (COL4) (COL5 (COL6 (COL7 (COL8) (COL9 (COL10 (COL11 (COL12 COL13 (COL14 MX3 MX14 MX1 MX2 MX4 MX5 MX6 MX7 MX8 MX9 MX10 MX11 MX12 MX13 MX15 MX16 1 u 1u 1 u 1u 1u 1 u 2u 20,01 D6 1N4148 01 70 OI D11 1N4148 •2° \varphi_1 D3 1 1 N4148 D5 1N4148 D8 1 1N4148 D9 1N4148 120 D12 1N4148 D14 1N4148 D15 1N4148 •20 120 †2° <u>†2</u>0 120 _°1 120 **†**20 |50 20 V₁₁ <u>20</u> `∿1' D10 1 1N4148 D2 1N4148 D4 D7 D13 1 1N4148 D1 D1 1N4148 1N4148 D7 1N4148 ROWO> MX17 MX18 MX19 MX20 MX21 MX22 MX23 MX24 MX25 MX26 MX27 MX28 MX29 MX30 1 u 1.5u 1.5u 1u 1u 1 u 1u 1 u 1u 1 u 1u 1u 1 u 1 u D16 1N4148 D25 1N4148 2001 D17 1N4148 D26 1N4148 D18 1N4148 D22 1N4148 D23 1N4148 D24 1N4148 D27 1N4148 D28 1N4148 D29 1N4148 ν₁ 20 \varphi 11 20 20 D20 1 1N4148 D21 1 1N4148 D19 1 1N4148 ROW1> MX41 MX32 MX33 MX34 MX35 MX36 MX37 MX38 MX39 MX40 MX42 MX43 MX44 MX31 1.25u 1.75u 1u 1u 1u 1u 1 u 1u 1u 1u 1u 1u 1 u 2.25u D41 1N4148 2001 D40 1N4148 [2° D32 1N4148 D34 🕁 D38 🕁 D30 1 1N4148 D31 1 1N4148 D33 1 1N4148 D35 1 1N4148 D36 1 D39 1 D37 1N4148 D42 1 1N4148 1N4148¥ 1N4148¥ ROW2 MX45 MX46 MX47 MX48 MX49 MX50 MX51 MX52 MX53 MX54 MX55 MX57 2.25u 1u 1 u 1u 1 u 1 u 1u 1 u 1u 1u 1 u 1.75u 1u 20 70 OI 2 D43 1 N4148 2 D47 1 1N4148 2 D51 1N4148 20 \v_1] D44 1N4148 D46 1N4148 2 D48 1 1N4148 2 D49 1N4148 2 D50 1 1N4148 D52 1N4148 D53 1N4148 'مح ^2 D45 1N4148 D54 1N4148 D55 1N4148 ROW3> MX58 MX59 MX62 MX60 MX61 1.5u 1.5u 7u 1.5u 1.5u 2 D59 1N4148 2 D60 1N4148 2001 \searrow_{Π} 20 011 D56 1N4148 D57 1N4148 D58 1 1N4148 ROW4>

MIT License
Copyright © 2021 kkatano

Sheet: /Switch Matrix/
File: matrix.sch

Title: Yugure

Size: A4 Date: 2021-07-04 Rev: 1

KiCad E.D.A. eeschema (5.1.4)-1 Id: 2/2

2