HMI TESTING BOARD BOM REV 1.0

R2 R12 R13



DATE COMPANY COMMENT 1 COMMENT 2 2019-08-16 MOD Devices GmbH MOD Duo controller MOD DuoX controller COMMENT 3 COMMENT 4 TOTAL PARTS https://github.com/moddevices/mod- Compatible w/ Marsboard SoM 57 (Unique 28) hw-duo/tree/HMI_testing_board Ref Qty Value Footprint MPN MPN [C] - Capacitors C1 C4 C5 C31 C55 C59 100nF Capacitor_SMD:C_0603_1608Metric C1608X7R1E104K080AA 6 Capacitor_THT:CP_Radial_D10.0mm_P5.00mm C2 C6 2200uF 16PX2200MEFC10X20 C3 C7 C30 C58 10uF Capacitor_SMD:C_0805_2012Metric GRM219R61E106KA12D C8 C10 100nF Capacitor_SMD:C_0805_2012Metric C1608X7R1E104K080AA C9 Capacitor_SMD:C_0805_2012Metric GRM219R61E106KA12D [D] - Diodes D1 D2 MBR230 Diode_SMD:D_SOD-123F MBR230LSFT1G Package_TO_SOT_SMD:SOT-143_Handsoldering D3 PRTR5V0U2X PRTR5V0U2X 215 D4 D5 D6 LED_RGB LED_SMD:LED_Avago_PLCC6_3x2.8mm LTRBGFSF-ABCB-QKYO-0-0-R18-Z [F] - Fuse Fuse_Holders_and_Fuses:Fuse_SMD2920 F1 1 FUSE 0ZCF0200FF2C [H] - Mounting Holes H1 H2 H5 3 HOLE footprints:Hole_3.5mm [L] - Inductors L1 600R 1.5A Capacitor_SMD:C_0805_2012Metric 742792651 L2 1mH Inductors:SELF-WE-PD-XXL SRR1260-102K [P] - Connectors Connector_USB:USB_B_OST_USB-B1HSxx_Horizontal P1 USB_B-RESCUE-bottom-board 61729-1011BLF footprints-local:Pin_Header_Straight_2x50_Pitch1.27mm_SMD P2 P3 Conn_02x50_Odd_Even Connect:BARREL JACK BARREL JACK PJ-002AH P5 HMI POWER P6 footprints:B2B-XH-A B2B-XH-A(LF)(SN) P8 HMI_DATA $footprints: Pin_Header_Straight_2x10_Shrouded$ SBH11-PBPC-D10-ST-BK SERIAL_DEBUG $Pin_Headers: Pin_Header_Straight_1x03$ [R] - Resistors R0 0R footprints:Jumper_SMD_THT R1 5k6 Resistor_SMD:R_0603_1608Metric CRGCQ0603F5K6

10K

Resistor_SMD:R_0603_1608Metric

RMCF0603JT10K0

R3 R4 R5 R6 R7 R8 R9 R10 R11	9	100	Resistor_SMD:R_0603_1608Metric	CRG0603J100R
R14	1	10k	Resistor_SMD:R_0603_1608Metric	RMCF0603JT10K0
R15 R16	2	2k7	Resistors_SMD:R_0603	RMCF0603JT2K70
R72 R73	2	100R	Resistor_SMD:R_0603_1608Metric	RMCF0603JT100R
[SW] - Switches				
SW1	1	SW_PUSH	Buttons_Switches_ThroughHole:SW_Tactile_SPST_Angled	1825027-2
SW2 SW3	2	SW_PUSH	Button_Switch_SMD:SW_SPST_TL3305A	TL3305AF160QG
[U] - Semiconductors				
U1	1	MURATA 5V	footprints:OKI-78SR_Vertical	OKI-78SR-5/1.5-W36-C
Property of MOD Devices GmbH				

(Generated Fri 16 Aug 2019 02:07:05 PM CEST)