## Control\_unit-RM.PrjPcb And Control\_unit-RM.PrjPcb

Change Order Report For Project			Control_unit-kwi.FrjFCb And Control_unit-kwi.FrjFCb		
Action	Object		Change Document	Status	
Domovo	Pins From Nets				
	DD1-2 from LED	In	PCB_control_unit.PcbDoc		
	DD1-38 from ADR0		PCB_control_unit.PcbDoc		
	DD1-39 from ADR1		PCB_control_unit.PcbDoc		
	DD2-1 from DGND		PCB_control_unit.PcbDoc		
	DD2-2 from HI1_TTL		PCB_control_unit.PcbDoc		
	DD2-3 from DC_MOSFET		PCB_control_unit.PcbDoc		
	DD2-4 from LO1_TTL		PCB_control_unit.PcbDoc		
	DD2-5 from SD		PCB_control_unit.PcbDoc		
	DD2-6 from HI2_TTL		PCB_control_unit.PcbDoc		
	DD2-7 from LO3		PCB_control_unit.PcbDoc		
	DD2-8 from LO2_TTL DD2-9 from HI3		PCB_control_unit.PcbDoc		
	DD2-10 from DGND		PCB_control_unit.PcbDoc PCB_control_unit.PcbDoc		
	DD2-11 from HI3_TTL		PCB_control_unit.PcbDoc		
	DD2-11 from LO2		PCB_control_unit.PcbDoc		
	DD2-13 from LO3_TTL		PCB_control_unit.PcbDoc		
	DD2-14 from HI2		PCB_control_unit.PcbDoc		
	DD2-15 from SD_TTL		PCB_control_unit.PcbDoc		
	DD2-16 from LO1		PCB_control_unit.PcbDoc		
Remove	DD2-17 from DC_MOSFET_TTL		PCB_control_unit.PcbDoc		
	DD2-18 from HI1		PCB_control_unit.PcbDoc		
	DD2-19 from DGND		PCB_control_unit.PcbDoc		
	DD2-20 from +5V		PCB_control_unit.PcbDoc		
	R19-2 from NetDA1_5		PCB_control_unit.PcbDoc		
	R23-1 from NetDA1_5		PCB_control_unit.PcbDoc		
	XP2-6 from ADR0		PCB_control_unit.PcbDoc		
Remove	XP2-8 from ADR1	III	PCB_control_unit.PcbDoc		
Pamova	Component Class Members				
	DD2 from Sheet2	In	PCB_control_unit.PcbDoc		
remove	BBE IIOIII SHEELE		1 OB_control_drift.1 Cobbot		
Remove	Components				
Remove		Fro	MPCB_control_unit.PcbDoc		
Change	Component Footprints				
Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2]	In	PCB_control_unit.PcbDoc		
Modify Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2] CON: PLL1.27-2 -> CON: PLS2-2 [XP3]	In	PCB_control_unit.PcbDoc		
Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2]	In	505	Cannot match pads with new footp	
Modify Modify Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2] CON: PLL1.27-2 -> CON: PLS2-2 [XP3] CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]	In	PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change (	CON: PBD2-8 -> CON: PLD2-8-S [XP2] CON: PLL1.27-2 -> CON: PLS2-2 [XP3] CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments	In In	PCB_control_unit.PcbDoc PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change (	CON: PBD2-8 -> CON: PLD2-8-S [XP2] CON: PLL1.27-2 -> CON: PLS2-2 [XP3] CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments Connector, 5pin, 1.27mm, 125V, 1A -> Connector,	In In	PCB_control_unit.PcbDoc PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change C Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2] CON: PLL1.27-2 -> CON: PLS2-2 [XP3] CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]	In In In	PCB_control_unit.PcbDoc PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change (	CON: PBD2-8 -> CON: PLD2-8-S [XP2]  CON: PLL1.27-2 -> CON: PLS2-2 [XP3]  CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C	In In In	PCB_control_unit.PcbDoc PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change C Modify Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2]  CON: PLL1.27-2 -> CON: PLS2-2 [XP3]  CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W,	In In In	PCB_control_unit.PcbDoc PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc	Cannot match pads with new foots	
Modify Modify Modify Change C Modify Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2]  CON: PLL1.27-2 -> CON: PLS2-2 [XP3]  CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C	In In In	PCB_control_unit.PcbDoc PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change C Modify Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2]  CON: PLL1.27-2 -> CON: PLS2-2 [XP3]  CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C [R23]	In In In	PCB_control_unit.PcbDoc PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change C Modify Modify Change C	CON: PBD2-8 -> CON: PLD2-8-S [XP2]  CON: PLL1.27-2 -> CON: PLS2-2 [XP3]  CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C [R23]  Component Designators	In In In	PCB_control_unit.PcbDoc PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change C Modify  Change C Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2]  CON: PLL1.27-2 -> CON: PLS2-2 [XP3]  CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C [R23]	In In In In	PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change C Modify  Change C Modify  Change C Modify  Modify  Modify  Modify  Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2]  CON: PLL1.27-2 -> CON: PLS2-2 [XP3]  CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C [R23]  Component Designators  R23 -> R23*	In In In In In In	PCB_control_unit.PcbDoc PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change C Modify  Modify  Change C Modify  Change C Modify  Modify Modify Modify Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2]  CON: PLL1.27-2 -> CON: PLS2-2 [XP3]  CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C [R23]  Component Designators  R23 -> R23*  XP3 -> XP3*  XP6 -> 1*	In In In In In In	PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change C Modify  Modify  Change C Modify  Change C Modify  Modify Modify Modify Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2]  CON: PLL1.27-2 -> CON: PLS2-2 [XP3]  CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C [R23]  Component Designators  R23 -> R23*  XP3 -> XP3*  XP6 -> 1*  Component Parameters	In In In In In	PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc	Cannot match pads with new foots	
Modify Modify Modify Change C Modify  Change C Modify  Change C Modify  Modify  Change C Modify Modify Modify Modify Modify Modify Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2]  CON: PLL1.27-2 -> CON: PLS2-2 [XP3]  CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C [R23]  Component Designators  R23 -> R23*  XP3 -> XP3*  XP6 -> 1*  Component Parameters 1 parameter change(s) (Analog) In R5	In In In In In In	PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change C Modify  Change C Modify  Change C Modify  Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2]  CON: PLL1.27-2 -> CON: PLS2-2 [XP3]  CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C [R23]  Component Designators  R23 -> R23*  XP3 -> XP3*  XP6 -> 1*  Component Parameters 1 parameter change(s) (Analog) In R5 1 parameter change(s) (Analog) In R7	In In In In In In In	PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change C Modify  Change C Modify  Change C Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2]  CON: PLL1.27-2 -> CON: PLS2-2 [XP3]  CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C fR23]  Component Designators  R23 -> R23*  XP3 -> XP3*  XP6 -> 1*  Component Parameters 1 parameter change(s) (Analog) In R5 1 parameter change(s) (Analog) In R7 1 parameter change(s) (Analog) In R8	In In In In In In In In	PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change C Modify  Modify  Change C Modify  Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2] CON: PLL1.27-2 -> CON: PLS2-2 [XP3] CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C [R23]  Component Designators  R23 -> R23*  XP3 -> XP3*  XP6 -> 1*  Component Parameters 1 parameter change(s) (Analog) In R5 1 parameter change(s) (Analog) In R8 1 parameter change(s) (Analog) In R8 1 parameter change(s) (Analog) In R9	In I	PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change C Modify  Change C Modify  Change C Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2] CON: PLL1.27-2 -> CON: PLS2-2 [XP3] CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C [R23]  Component Designators  R23 -> R23*  XP3 -> XP3*  XP6 -> 1*  Component Parameters 1 parameter change(s) (Analog) In R5 1 parameter change(s) (Analog) In R7 1 parameter change(s) (Analog) In R8 1 parameter change(s) (Analog) In R9 3 parameter change(s) (Analog, MAX,	In I	PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change C Modify  Change C Modify  Modify  Change C Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2] CON: PLL1.27-2 -> CON: PLS2-2 [XP3] CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C [R23]  Component Designators  R23 -> R23*  XP3 -> XP3*  XP6 -> 1*  Component Parameters 1 parameter change(s) (Analog) In R5 1 parameter change(s) (Analog) In R7 1 parameter change(s) (Analog) In R8 1 parameter change(s) (Analog) In R9 3 parameter change(s) (Analog, MAX, PartNumber) In XP2	In I	PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change C Modify  Change C Modify  Modify  Change C Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2] CON: PLL1.27-2 -> CON: PLS2-2 [XP3] CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C [R23]  Component Designators  R23 -> R23*  XP3 -> XP3*  XP6 -> 1*  Component Parameters 1 parameter change(s) (Analog) In R5 1 parameter change(s) (Analog) In R7 1 parameter change(s) (Analog) In R8 1 parameter change(s) (Analog) In R9 3 parameter change(s) (Analog, MAX, PartNumber) In XP2 4 parameter change(s) (Analog, MAX,	In I	PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change C Modify  Modify  Change C Modify  Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2] CON: PLL1.27-2 -> CON: PLS2-2 [XP3] CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C [R23]  Component Designators  R23 -> R23*  XP3 -> XP3*  XP6 -> 1*  Component Parameters 1 parameter change(s) (Analog) In R5 1 parameter change(s) (Analog) In R7 1 parameter change(s) (Analog) In R8 1 parameter change(s) (Analog) In R9 3 parameter change(s) (Analog, MAX, PartNumber) In XP2 4 parameter change(s) (Analog, MAX, PartNumber, Pitch) In XP3	In I	PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc	Cannot match pads with new foots	
Modify Modify Modify Change C Modify  Change C Modify  Modify  Change C Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2] CON: PLL1.27-2 -> CON: PLS2-2 [XP3] CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C [R23]  Component Designators  R23 -> R23*  XP3 -> XP3*  XP6 -> 1*  Component Parameters 1 parameter change(s) (Analog) In R5 1 parameter change(s) (Analog) In R7 1 parameter change(s) (Analog) In R8 1 parameter change(s) (Analog) In R9 3 parameter change(s) (Analog, MAX, PartNumber) In XP2 4 parameter change(s) (Analog, MAX, PartNumber, Pitch) In XP3 4 parameter change(s) (MAX, PartNumber, Value, Va	In I	PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc	Cannot match pads with new foots	
Modify Modify Modify Modify Change C Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2] CON: PLL1.27-2 -> CON: PLS2-2 [XP3] CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C [R23]  Component Designators  R23 -> R23*  XP3 -> XP3*  XP6 -> 1*  Component Parameters 1 parameter change(s) (Analog) In R5 1 parameter change(s) (Analog) In R7 1 parameter change(s) (Analog) In R8 1 parameter change(s) (Analog) In R9 3 parameter change(s) (Analog, MAX, PartNumber) In XP2 4 parameter change(s) (Analog, MAX, PartNumber, Pitch) In XP3	In I	PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc	Cannot match pads with new footp	
Modify Modify Modify Change C Modify  Modify  Change C Modify  Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify Modify	CON: PBD2-8 -> CON: PLD2-8-S [XP2] CON: PLL1.27-2 -> CON: PLS2-2 [XP3] CON: PLL1.27-5 -> CON: PLLD-6-S [XP1]  Component Comments  Connector, 5pin, 1.27mm, 125V, 1A -> Connector, 6pin, 1.27mm, 125VAC, 1A [XP1]  Resistor film, 2k, ±1%, 0603, 0.1W, -55+125°C -> Resistor film, 4.02k, ±1%, 0603, 0.1W, -55+125°C [R23]  Component Designators  R23 -> R23*  XP3 -> XP3*  XP6 -> 1*  Component Parameters 1 parameter change(s) (Analog) In R5 1 parameter change(s) (Analog) In R7 1 parameter change(s) (Analog) In R8 1 parameter change(s) (Analog) In R9 3 parameter change(s) (Analog, MAX, PartNumber) In XP2 4 parameter change(s) (MAX, PartNumber, Value, ValueManufacturerPartNumber) In R23	In I	PCB_control_unit.PcbDoc  PCB_control_unit.PcbDoc	Cannot match pads with new footy	

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Action	Object	Change Document	Status
Add Co	mponents		
Add	C32*	To PCB_control_unit.PcbDoc	
Add	DD2*	To PCB_control_unit.PcbDoc	
Add	R50*	To PCB_control_unit.PcbDoc	
Add Add	R51* R52*	To PCB_control_unit.PcbDoc To PCB_control_unit.PcbDoc	
Add	R53*	To PCB_control_unit.PcbDoc  To PCB_control_unit.PcbDoc	
	ns To Nets		
Add	C32*-1 to TZ	In PCB_control_unit.PcbDoc	
Add Add	C32*-2 to AGND DD1-1 to ADR0	In PCB_control_unit.PcbDoc In PCB_control_unit.PcbDoc	
Add	DD1-1 to ADR0	In PCB_control_unit.PcbDoc	
Add	DD1-23 to LED	In PCB_control_unit.PcbDoc	
Add	DD2*-1 to DGND	In PCB_control_unit.PcbDoc	
Add	DD2*-2 to HI1_TTL	In PCB_control_unit.PcbDoc	
Add	DD2*-3 to LO1_TTL	In PCB_control_unit.PcbDoc	
Add	DD2*-4 to HI2_TTL	In PCB_control_unit.PcbDoc	
Add Add	DD2*-5 to LO2_TTL DD2*-6 to HI3 TTL	In PCB_control_unit.PcbDoc In PCB_control_unit.PcbDoc	
Add	DD2*-7 to LO3_TTL	In PCB_control_unit.PcbDoc	
Add	DD2*-8 to SD_TTL	In PCB_control_unit.PcbDoc	
Add	DD2*-9 to DC_MOSFET_TTL	In PCB_control_unit.PcbDoc	
Add	DD2*-10 to DGND	In PCB_control_unit.PcbDoc	
Add	DD2*-11 to DC_MOSFET	In PCB_control_unit.PcbDoc	
Add	DD2*-12 to SD	In PCB_control_unit.PcbDoc	
Add	DD2*-13 to LO3	In PCB_control_unit.PcbDoc	
Add Add	DD2*-14 to HI3 DD2*-15 to LO2	In PCB_control_unit.PcbDoc In PCB_control_unit.PcbDoc	
Add	DD2*-16 to HI2	In PCB_control_unit.PcbDoc	
Add	DD2*-17 to LO1	In PCB_control_unit.PcbDoc	
Add	DD2*-18 to HI1	In PCB_control_unit.PcbDoc	
Add	DD2*-19 to DGND	In PCB_control_unit.PcbDoc	
Add	DD2*-20 to +5V	In PCB_control_unit.PcbDoc	Unknown Pin: Pin DD2*-20
Add	R50*-1 to +3.3V(D)	In PCB_control_unit.PcbDoc	
Add Add	R50*-2 to NetR2_2 R51*-1 to DGND	In PCB_control_unit.PcbDoc In PCB_control_unit.PcbDoc	
Add	R51*-2 to NetR4_2	In PCB_control_unit.PcbDoc	
Add	R52*-2 to NetDA1_5	In PCB_control_unit.PcbDoc	
Add	R53*-1 to NetDA1_5	In PCB_control_unit.PcbDoc	
Add	R53*-2 to TZ	In PCB_control_unit.PcbDoc	
Add	XP1-6 to DGND	In PCB_control_unit.PcbDoc	Unknown Pin: Pin XP1-6
Change	Net Names		
Modify	NetDD1_36 -> Net1*_2	In PCB_control_unit.PcbDoc	
Add Net			
Add	NetR19_2	To PCB_control_unit.PcbDoc	
Add Add	SPI_FSS SPI_SCK	To PCB_control_unit.PcbDoc To PCB_control_unit.PcbDoc	
<u> </u> Auu	Jr1_JUN	TO FOD_COINIOLUIIIPCDDOC	
Remove	e Component Classes		
Remove	Clearance_0.125	From CB_control_unit.PcbDoc	
Add Diff	forantial Dair		
Add Diff	ferential Pair A	To PCB_control_unit.PcbDoc	Number of nets in differential pair A
Add	В	To PCB_control_unit.PcbDoc  To PCB_control_unit.PcbDoc	Number of nets in differential pair <b>F</b>
	mponent Class Members		
Add	C32* to Sheet2	In PCB_control_unit.PcbDoc	
Add	DD2* to Sheet2	In PCB_control_unit.PcbDoc	
Add Add	R50* to Sheet1 R51* to Sheet1	In PCB_control_unit.PcbDoc In PCB_control_unit.PcbDoc	
Add	R51 to Sheet2	In PCB_control_unit.PcbDoc	
Add	R53* to Sheet2	In PCB_control_unit.PcbDoc	

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