Electrical Rules Check Report

Class	Document	Message
Error	ESP_Trägerplatine.SchDoc	Net NetX_SR_5 has only one pin (Pin X_SR-5)
Error	ESP_Trägerplatine.SchDoc	Sheet Symbol with duplicate entries Sheet Entry U_ESP_32-GND(I/O) at 3200mil,6600mil and 4600mil,6600mil
Warning	ESP_Trägerplatine.SchDoc	Nets Wire ESP_DN has multiple names (Net Label ESP_DN (2), Sheet Entry U ESP 32-DN(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire ESP_EN has multiple names (Net Label ESP_EN (2), Sheet Entry
Warning	ESP_Trägerplatine.SchDoc	U_ESP_32-EN(I/O)) Nets Wire ESP_IO2 has multiple names (Net Label ESP_IO2 (2), Sheet Entry U_ESP_32-D2(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire ESP_IO12 has multiple names (Net Label ESP_IO12 (2), Sheet Entry U_ESP_32-D12(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire ESP_IO14 has multiple names (Net Label ESP_IO14 (2), Sheet Entry U ESP 32-D14(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire ESP_IO15 has multiple names (Net Label ESP_IO15 (2), Sheet Entry U ESP 32-D15(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire ESP_IO25 has multiple names (Net Label ESP_IO25 (2), Sheet Entry U_ESP_32-D25(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire ESP_IO26 has multiple names (Net Label ESP_IO26 (2), Sheet Entry U_ESP_32-D26(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire ESP_IO27 has multiple names (Net Label ESP_IO27 (2), Sheet Entry U ESP 32-D27(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire ESP_1033 has multiple names (Net Label ESP_1033 (2), Sheet Entry U ESP 32-D33(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire ESP_1034 has multiple names (Net Label ESP_1034 (2), Sheet Entry U ESP 32-D34(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire ESP_IO35 has multiple names (Net Label ESP_IO35 (2), Sheet Entry U ESP 32-D35(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire ESP_RX0 has multiple names (Net Label ESP_RX0 (2), Sheet Entry U_ESP_32-RX0(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire ESP_TX0 has multiple names (Net Label ESP_TX0 (2), Sheet Entry U ESP 32-TX0(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire ESP_TX2 has multiple names (Net Label ESP_TX2 (2), Sheet Entry U ESP 32-TX2(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire ESP_VP has multiple names (Net Label ESP_VP (2), Sheet Entry U ESP 32-VP(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire LED_Enable has multiple names (Net Label LED_Enable (3), Sheet Entry U_ESP_32-D13(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire RFID_MISO has multiple names (Net Label RFID_MISO (2), Sheet Entry U ESP 32-D19(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire RFID_MOSI has multiple names (Net Label RFID_MOSI (2), Sheet Entry U ESP 32-D23(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire RFID_RST has multiple names (Net Label RFID_RST (2), Sheet Entry U ESP 32-D22(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire RFID_SCK has multiple names (Net Label RFID_SCK (2), Sheet Entry U ESP 32-D18(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire RFID_SDA has multiple names (Net Label RFID_SDA (2), Sheet Entry U_ESP_32-D21(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire SR_CLK has multiple names (Net Label SR_CLK (2), Sheet Entry U_ESP_32-D4(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire SR_SHIFT has multiple names (Net Label SR_SHIFT (2), Sheet Entry U_ESP_32-RX2(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire SR_SOut has multiple names (Net Label SR_SOut (2), Sheet Entry U ESP 32-D5(I/O))
Warning	ESP_Trägerplatine.SchDoc	Nets Wire X_Door_Check has multiple names (Net Label X_Door_Check (2), Sheet Entry U_ESP_32-D32(I/O))
Warning	ESP_Trägerplatine.SchDoc	Off grid Pin X_Free-11 at 6600mil,5605.512mil
Warning	ESP_Trägerplatine.SchDoc	Off grid Pin X_Free-12 at 6600mil,5505.512mil
Warning	ESP_Trägerplatine.SchDoc	Off grid Pin X_Free-23 at 7400mil,5605.512mil
Warning	ESP_Trägerplatine.SchDoc	Off grid Pin X_Free-24 at 7400mil,5505.512mil
Warning	ESP_Trägerplatine.SchDoc	Off grid Pin X_RFID-1 at 6600mil,4660.235mil
Warning	ESP_Trägerplatine.SchDoc	Off grid Pin X_RFID-8 at 6600mil,3951.575mil
Warning	ESP_Trägerplatine.SchDoc ESP_Trägerplatine.SchDoc	Off grid X_Door at 903.15mil,5440.945mil Off grid X_Free at 6600mil,6705.512mil
Warning	<u> </u>	
Warning	ESP_Trägerplatine.SchDoc ESP_Trägerplatine.SchDoc	Off grid X_PWR at 903.15mil,6440.945mil Off grid X_RFID at 6934.645mil,4305.905mil
Warning	LSF_Hagerplatine.SCHD00	Oii yiiu ∧_NEID at 0734.04311111,4303.30311111

Sonntag 19 Jan 2025 2:17:53 PN. Page 1 of 2

Class	Document	Message
Warning	ESP_32.SchDoc	Sheet contains duplicate ports Port GND at 2000mil,3600mil and 2000mil,7100mil
Warning	ESP_32.SchDoc	Un-Designated Part X_ESP_L?
Warning	ESP 32.SchDoc	Un-Designated Part X ESP R?