

# Table of Contents

- 2) Raspberry Pi Compute Module Builder
- 3) Raspberry Pi CM4
- 4) LTC3533 5V Boost Regulator
- 5) 16 GPIO Expander



	A	B	C	D	E	F	G	H
5								
4								
3								
2								
1								
		GND → DNP EMMC_DISABLE\$1 → X1-1 GPIO0\$1 → X1-2 ETH_3_P → X1-3 GPIO1\$1 → X1-4 ETH_3_N → X1-5 GND → X1-6 GND → X1-7 GPIO2\$1 → X1-8 GND → X1-9 ETH_2_N → X1-10 GPIO3\$1 → X1-11 ETH_2_P → X1-12 GND → X1-13 GND → X1-14 GPIO4\$1 → X1-15 ETH_1_N → X1-16 GPIO5\$1 → X1-17 ETH_1_P → X1-18 GND → X1-19 GND → X1-20 GPIO6\$1 → X1-21 ETH_0_P → X1-22 GPIO7\$1 → X1-23 ETH_0_N → X1-24 GND → X1-25 GND → X1-26 GPIO8\$1 → X1-27 GPIO28\$1 → X1-28 GPIO9\$1 → X1-29 GPIO29\$1 → X1-30 GND → X1-31 GND → X1-32 GPIO10\$1 → X1-33 GPIO30\$1 → X1-34 GPIO11\$1 → X1-35 GPIO31\$1 → X1-36 GND → X1-37 GND → X1-38 GPIO0-27_VDD\$1 → X1-39 GPIO0-27_VDD\$1 → X1-40 GPIO28-45_VDD\$1 → X1-41 GPIO28-45_VDD\$1 → X1-42 GND → X1-43 GND → X1-44 GPIO12\$1 → X1-45 GPIO32\$1 → X1-46 GPIO13\$1 → X1-47 GPIO33\$1 → X1-48 GND → X1-49 GND → X1-50	GPIO14\$1 → X1-51 GPIO34\$1 → X1-52 GPIO15\$1 → X1-53 GPIO35\$1 → X1-54 GND → X1-55 GND → X1-56 GPIO16\$1 → X1-57 GPIO36\$1 → X1-58 GPIO17\$1 → X1-59 GPIO37\$1 → X1-60 GND → X1-61 GND → X1-62 GPIO18\$1 → X1-63 GPIO38\$1 → X1-64 GPIO19\$1 → X1-65 GPIO39\$1 → X1-66 GND → X1-67 GND → X1-68 GPIO20\$1 → X1-69 GPIO40\$1 → X1-70 GPIO21\$1 → X1-71 GPIO41\$1 → X1-72 GND → X1-73 GND → X1-74 GPIO22\$1 → X1-75 GPIO42\$1 → X1-76 GPIO23\$1 → X1-77 GPIO43\$1 → X1-78 GND → X1-79 GND → X1-80 GPIO24\$1 → X1-81 2.I2C_SDA → X1-82 GPIO25\$1 → X1-83 2.I2C_SCL → X1-84 GND → X1-85 GND → X1-86 GPIO26\$1 → X1-87 HDMI_HPD_N_1V8\$1 → X1-88 GPIO27\$1 → X1-89 EMMC_EN_N_1V8\$1 → X1-90 GND → X1-91 GND → X1-92 2.DSI0_D2_N → X1-93 2.DSI1_D0_P → X1-94 2.DSI0_D2_P → X1-95 2.DSI1_D0_N → X1-96 GND → X1-97 GND → X1-98 2.DSI0_D1_N → X1-99 2.DSI1_C_P → X1-100	2.DSI0_D1_P → X1-101 2.DSI1_C_N → X1-102 GND → X1-103 GND → X1-104 2.DSI0_C_N → X1-105 2.DSI1_D3_P → X1-106 2.DSI0_C_P → X1-107 2.DSI1_D3_N → X1-108 GND → X1-109 GND → X1-110 2.HDMI0_CLOCK_N → X1-111 2.DSI1_D2_P → X1-112 2.HDMI0_CLOCK_P → X1-113 2.DSI1_D2_N → X1-114 GND → X1-115 GND → X1-116 2.HDMI0_D0_N → X1-117 2.DSI1_D1_P → X1-118 2.HDMI0_D0_P → X1-119 2.DSI1_D1_N → X1-120 GND → X1-121 GND → X1-122 2.HDMI0_D1_N → X1-123 PCIE_CLKREQ → X1-124 2.HDMI0_D1_P → X1-125 PCIE_RST → X1-126 GND → X1-127 GND → X1-128 2.HDMI0_D2_N → X1-129 PCIE_CLK_P → X1-130 2.HDMI0_D2_P → X1-131 PCIE_CLK_N → X1-132 GND → X1-133 GND → X1-134 2.CAM1_D4_P → X1-135 2.CAM0_D1_P → X1-136 2.CAM1_D4_N → X1-137 2.CAM0_D1_N → X1-138 GND → X1-139 GND → X1-140 2.CAM1_D3_P → X1-141 2.CAM0_C_P → X1-142 2.CAM1_D3_N → X1-143 2.CAM0_C_N → X1-144 GND → X1-145 GND → X1-146 2.CAM1_C_P → X1-147 2.CAM0_D2_P → X1-148 2.CAM1_C_N → X1-149 2.CAM0_D2_N → X1-150	GND → X1-151 GND → X1-152 2.CAM1_D2_P → X1-153 PCIE_RX_P → X1-154 2.CAM1_D2_N → X1-155 PCIE_RX_N → X1-156 GND → X1-157 GND → X1-158 2.CAM1_D1_P → X1-159 PCIE_TX_P → X1-160 2.CAM1_D1_N → X1-161 PCIE_TX_N → X1-162 GND → X1-163 GND → X1-164 2.USB_OTG_D_P → X1-165 ETH_GREEN → X1-166 2.USB_OTG_D_N → X1-167 2.USB_OTG_ID → X1-168 GND → X1-170 2.HDMI0_CEC → X1-171 → X1-172 2.HDMI0_DDC_SDA → X1-173 → X1-174 2.HDMI0_DDC_SCI → X1-175 → X1-176 RUN_PG → X1-177 ETH_YELLOW → X1-178 VDD_CORE\$1 → X1-179 → X1-180 GND → X1-181 GND → X1-182 1V8 → X1-183 1V8 → X1-184 1V8 → X1-185 1V8 → X1-186 GND → X1-187 GND → X1-188 VDACS1 → X1-189 VDACS1 → X1-190 1.3.3V_VCC_3.3 → X1-191 1.3.3V_VCC_3.3 → X1-192 1.3.3V_VCC_3.3 → X1-193 1.3.3V_VCC_3.3 → X1-194 GND → X1-195 GND → X1-196 1VBAT_VCC_3.3 → X1-197 1VBAT_VCC_3.3 → X1-198 1VBAT_VCC_3.3 → X1-199 1VBAT_VCC_3.3 → X1-200			



gumstix

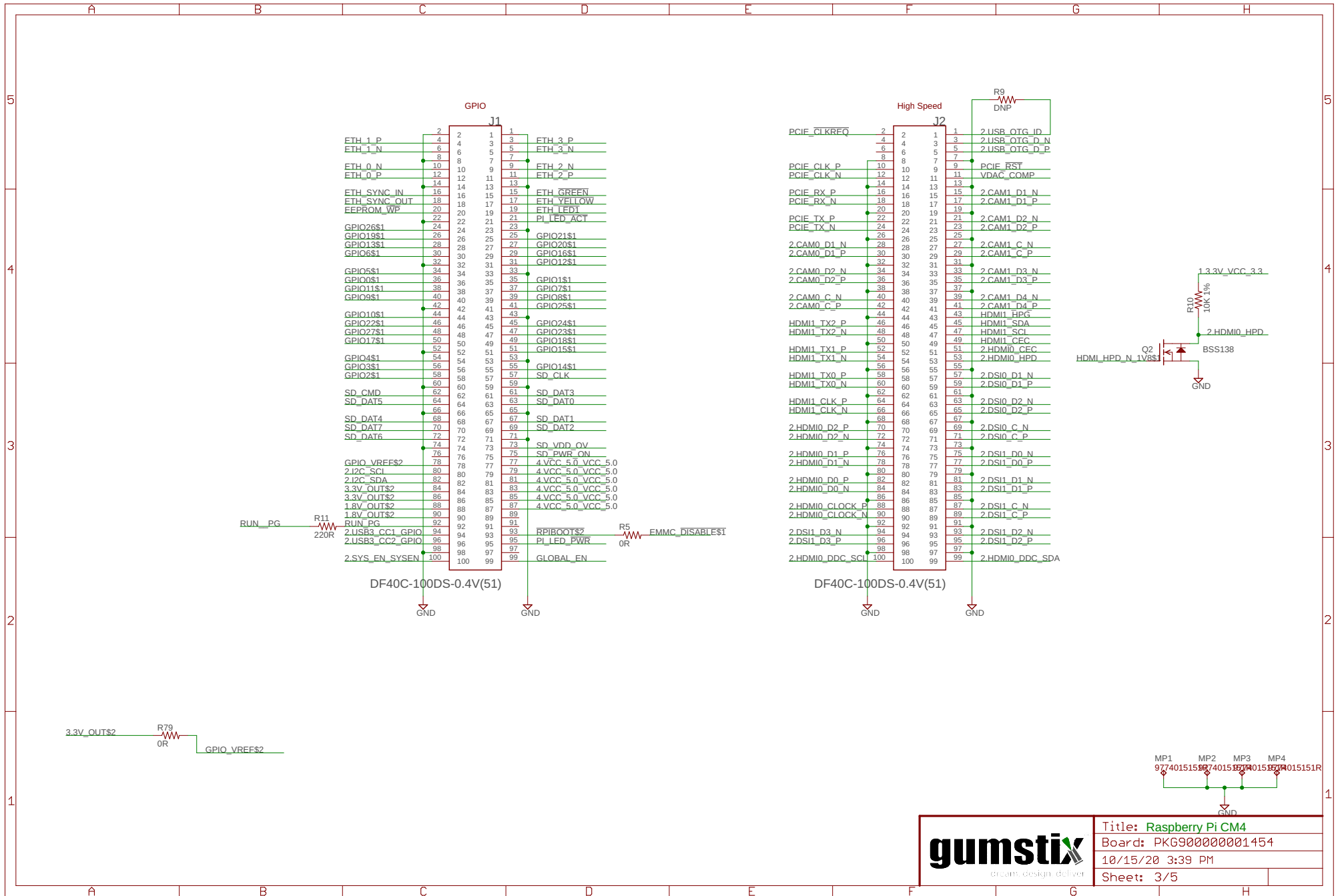
gumstix.com

Title: Raspberry Pi Compute Module Bu

Board: PKG900000001454

10/15/20 3:39 PM

Sheet: 2/5





Sheet: 4/5

