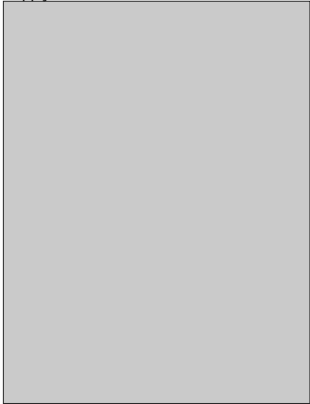
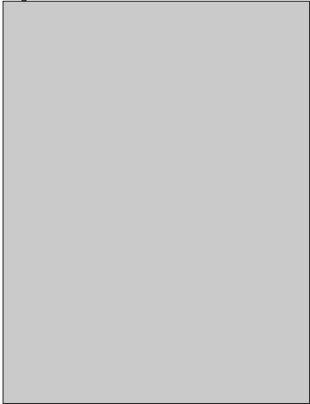


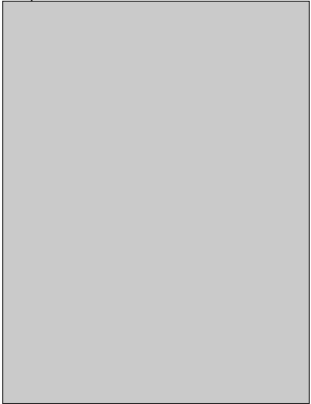
POWER SUPPLY
Supply.SchDoc



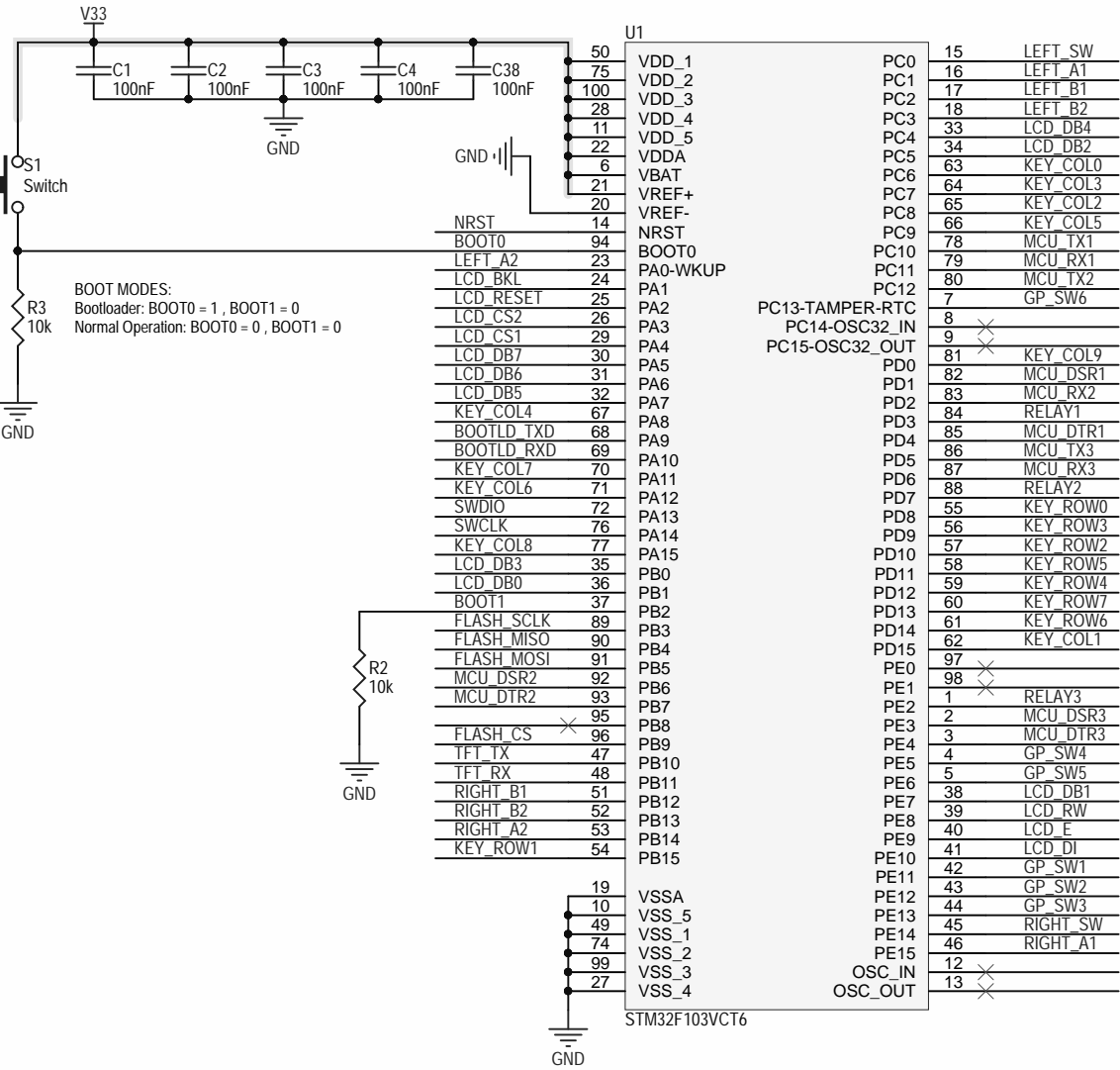
LOGIC
Logic.SchDoc



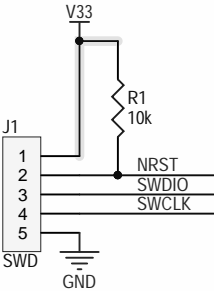
PERIPHERALS
Peripherals.SchDoc



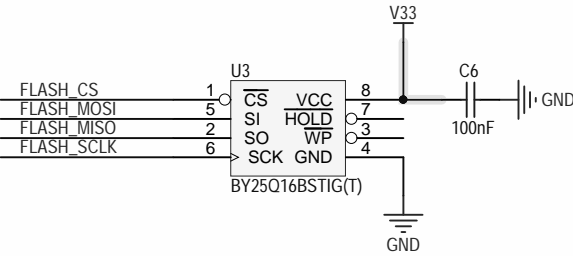
MAIN CONTROLLER



PROGRAM / DEBUG PORT



FLASH MEMORY



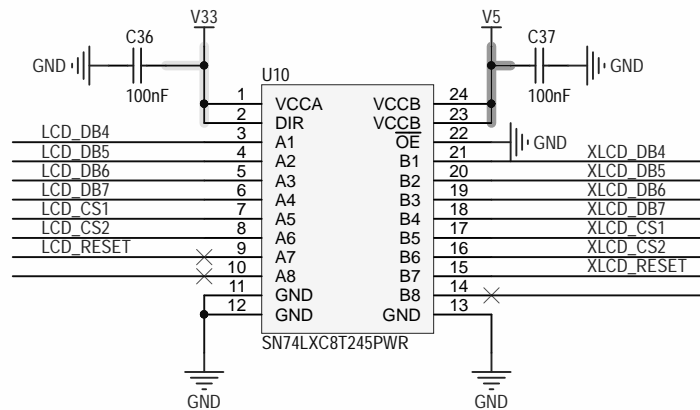
RCU - Logic

Size: A4 | Number: 1. | Version: 1.0 | Sheet 2 of 4

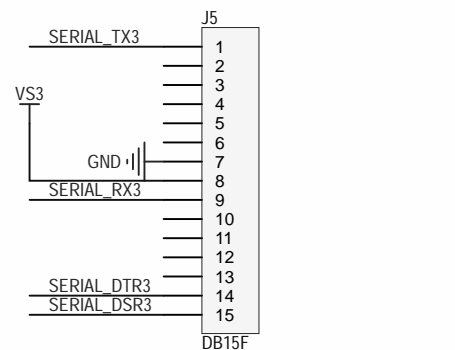
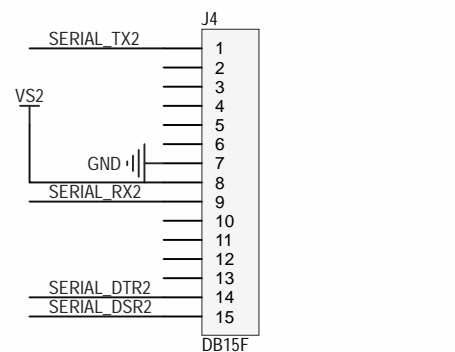
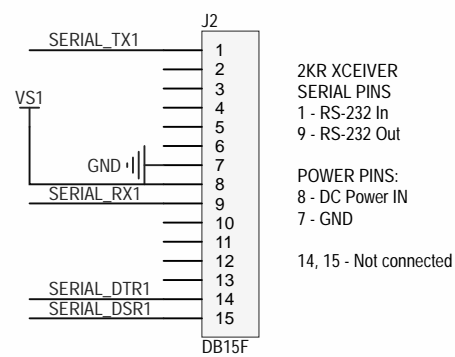
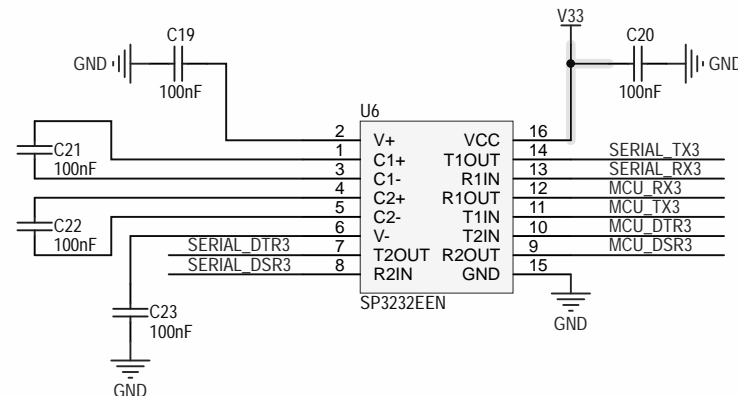
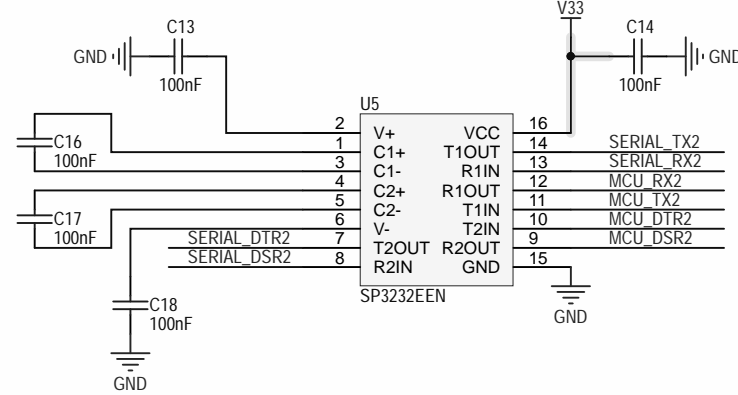
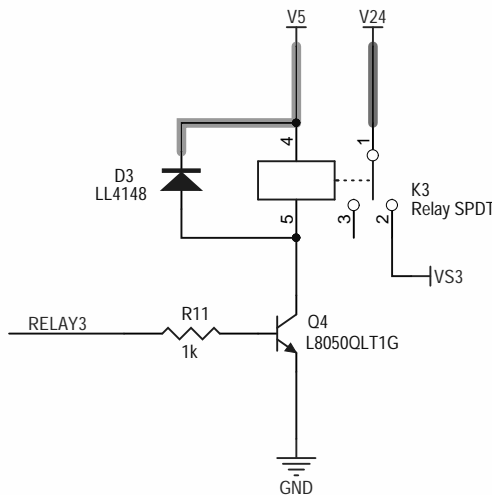
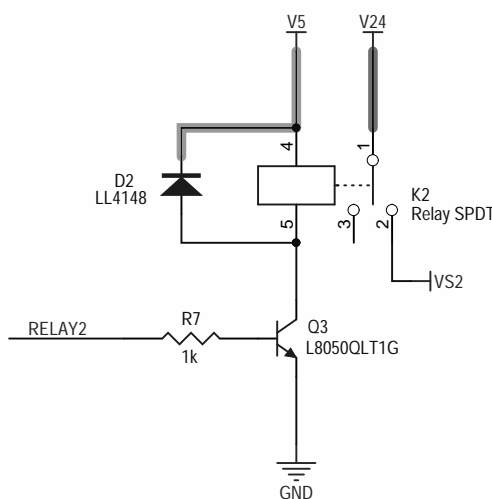
File: Logic.SchDoc

Date: 10-06-2024

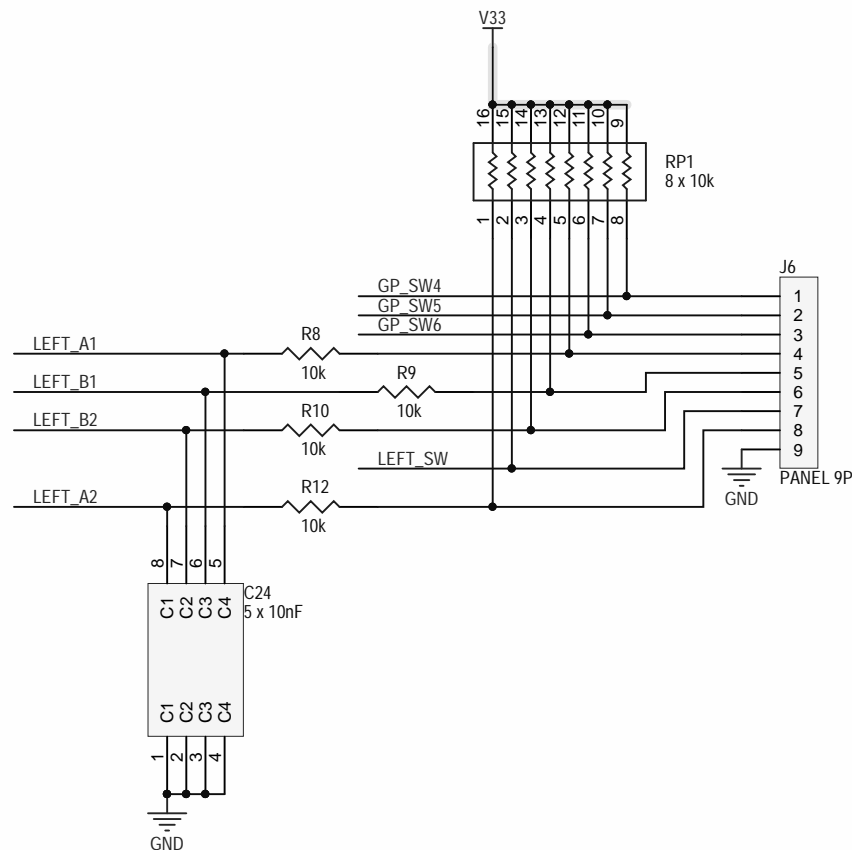
Author: GPD

[illegible]

KEY_ROW0	J9	1
KEY_ROW1		2
KEY_ROW2		3
KEY_ROW3		4
KEY_ROW4		5
KEY_ROW5		6
KEY_ROW6		7
KEY_ROW7		8
KEY_ROW8		9
KEY_ROW9		10
KEY_ROW10		11
KEY_ROW11		12
KEY_ROW12		13
KEY_ROW13		14
KEY_ROW14		15
KEY_ROW15		16
KEY_ROW16		17
KEY_ROW17		18
KEY_ROW18		19
KEY_ROW19		20
KEY_ROW20		21
KEY_ROW21		22
KEY_ROW22		23
KEY_ROW23		24
KEY_ROW24		25
KEY_ROW25		26
KEY_ROW26		27
KEY_ROW27		28
KEY_ROW28		29
KEY_ROW29		30
KEY_ROW30		31
KEY_ROW31		32
KEY_ROW32		33
KEY_ROW33		34
KEY_ROW34		35
KEY_ROW35		36
KEY_ROW36		37
KEY_ROW37		38
KEY_ROW38		39
KEY_ROW39		40
KEY_ROW40		41
KEY_ROW41		42
KEY_ROW42		43
KEY_ROW43		44
KEY_ROW44		45
KEY_ROW45		46
KEY_ROW46		47
KEY_ROW47		48
KEY_ROW48		49
KEY_ROW49		50
KEY_ROW50		51
KEY_ROW51		52
KEY_ROW52		53
KEY_ROW53		54
KEY_ROW54		55
KEY_ROW55		56
KEY_ROW56		57
KEY_ROW57		58
KEY_ROW58		59
KEY_ROW59		60
KEY_ROW60		61
KEY_ROW61		62
KEY_ROW62		63
KEY_ROW63		64
KEY_ROW64		65
KEY_ROW65		66
KEY_ROW66		67
KEY_ROW67		68
KEY_ROW68		69
KEY_ROW69		70
KEY_ROW70		71
KEY_ROW71		72
KEY_ROW72		73
KEY_ROW73		74
KEY_ROW74		75
KEY_ROW75		76
KEY_ROW76		77
KEY_ROW77		78
KEY_ROW78		79
KEY_ROW79		80
KEY_ROW80		81
KEY_ROW81		82
KEY_ROW82		83
KEY_ROW83		84
KEY_ROW84		85
KEY_ROW85		86
KEY_ROW86		87
KEY_ROW87		88
KEY_ROW88		89
KEY_ROW89		90
KEY_ROW90		91
KEY_ROW91		92
KEY_ROW92		93
KEY_ROW93		94
KEY_ROW94		95
KEY_ROW95		96
KEY_ROW96		97
KEY_ROW97		98
KEY_ROW98		99
KEY_ROW99		100
KEY_ROW100		101
KEY_ROW101		102
KEY_ROW102		103
KEY_ROW103		104
KEY_ROW104		105
KEY_ROW105		106
KEY_ROW106		107
KEY_ROW107		108
KEY_ROW108		109
KEY_ROW109		110
KEY_ROW110		111
KEY_ROW111		112
KEY_ROW112		113
KEY_ROW113		114
KEY_ROW114		115
KEY_ROW115		116
KEY_ROW116		117
KEY_ROW117		118
KEY_ROW118		119
KEY_ROW119		120
KEY_ROW120		121
KEY_ROW121		122
KEY_ROW122		123
KEY_ROW123		124
KEY_ROW124		125
KEY_ROW125		126
KEY_ROW126		127
KEY_ROW127		128
KEY_ROW128		129
KEY_ROW129		130
KEY_ROW130		131
KEY_ROW131		132
KEY_ROW132		133
KEY_ROW133		134
KEY_ROW134		



PANEL INTERFACES

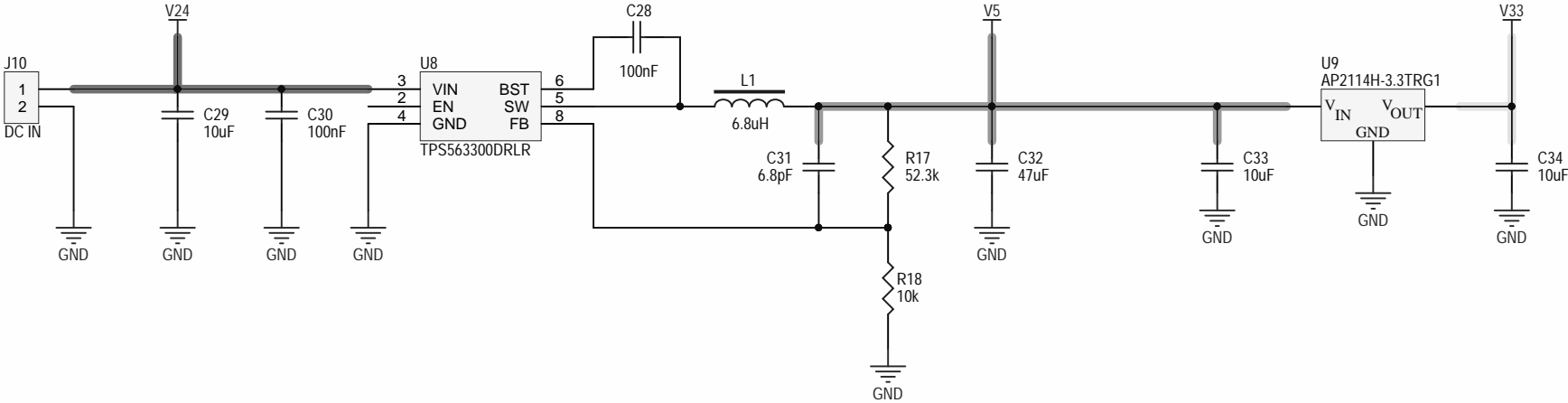


5V SUPPLY

Vin: 6V - 28V
Vout: 5.0V
Iout max: 0.8A

3.3V SUPPLY

Iout max: 0.8A



RCU - Power Supply

Size: A4 Number: 1. Version: 1.0 Sheet 4 of 4

File: Supply.SchDoc

Date: 10-06-2024

Author: GPD