



# Dispatcher board

- SERIAL CDEBUG2 CDEBUG1
- 1x3 2x3
- X1
- TEST4
- TEST1
- TEST3
- TEST2

V\_FILTERED

U2

R35 R34 R33 R32

R3 R1 R4

Cp15 Cp16

DEBUG2

DEBUG1

R47 R46

Cx3 Cx4

+3V3

F2

U5

R48

Cp122 Cp124

U4

R13 R12 R11

C2 C1

Cp123 Cp110

U8

R36 R41 R18

R45 R43 R40 R38

Cp119

U3

Cp11 Cp12

R6 R5

USB1

1 4

X4

Cx7 Cx8

Cp13 Cp14

Cp13 Cp14

R\_CAN4

CAN\_TERM4

R\_CAN3

CAN\_TERM3

R\_CAN2

CAN\_TERM2

R\_CAN1

CAN\_TERM1

U1

CAN1

CAN2

CAN3

CAN4

C12

C11

C12

USB1

C11

C11

POWER\_IN

F3

V\_USB

X3

Cx5 Cx6

Cp127 Cp126

U7

R44 R39 R37 R42

Cp118

ISP\_LED0

ISP\_LED1

R28 R31

FTDI\_LED0

FTDI\_LED1

R24 R25

R22 R23

Cp115 Cp114

GND\_JMP

GND\_BRIDGE

C8

C13

T1

POWER\_OUT

C9

C9

C10

PROG\_RESET

PROG\_HWB

RESC\_CLK1

F1