

MR-MCXN-T1
Hub Connectors

J9

GPIO
SDHC0
SmartDMA
FLEXCOMM0
FLEXCOMM3
FLEXCOMM7
FLEXIO

J8

Vbatt
5.0V
3.3V
1.8V
I3C (I2C)
GPIO
FLEXCOMM2
FLEXCOMM4
FLEXCOMM6
FLEXIO_0
Analog
OPAMP
DAC

MR-MCXN-T1-F9P
Shield Connectors

J2

GPIO
SDHC0
SmartDMA
FLEXCOMM0
FLEXCOMM3
FLEXCOMM7
FLEXIO

J2

J1

Vbatt
5.0V
3.3V
1.8V
I3C (I2C_4)
GPIO
FLEXCOMM2
FLEXCOMM4
FLEXCOMM6
FLEXIO_0
Analog
OPAMP
DAC

J1

3V3

RTC
batt

I3C1 (J1)

I3C

I2C_3 (J2)

I2C

SPL_6 (J1)

SPI1

SPL_7 (J2)

SPI2

UART_2 (J1)

UART1

UART_0 (J2)

UART2

QDEC_1 (J1)

QDEC1

QDEC_2 (J2)

QDEC2

GPIO P3_12 (J2)

Buzzer
Driver

UART_3 I2C_3 (J2)

GPIO P2_9, P2_8 (J2)

GPS [Buzzer, ARM, I2C Mag]

PWM_0, ADC_1, UART_9 (J2)

ESC1:PWM/DSHOT, Current
Telemetry

PWM_1, ADC_1, UART_9 (J2)

ESC2: PWM/DSHOT, Current,
Telemetry



NXP

Sheet: /IO Block Diagram/
File: io_Block_Diagram.kicad_sch

Title: MR-MCXN-T1-F9P block Diagram

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