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DS-011 Pixhawk Revision v5X Standard

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Abstract

This document is the formal version of the Pixhawk industry standard that includes all aspects of the hardware standard required to build compatible autopilots.



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Document Revisions

Revision	Editor	Reviewer	Comments
0.1.0	Lorenz Meier	David Sidrane	Initial specification
0.2.0	Lorenz Meier	David Sidrane	Addition of FMUv6X draft
0.3.0	Lorenz Meier	David Sidrane	Split up into focused documents
0.4.0	Michael Schaeuble	David Sidrane	Correct IO processor type in diagram on page 6

Contact and Public Developer Call

This standard is being developed on a <u>public developer call</u>. For further questions, please contact the maintainer of the standard, <u>lorenz@px4.io</u>.

Trademark Guideline

Pixhawk is a registered trademark and is used to mark and protect the consistent use of this standard. The requirements for this are covered in this document: Trademark Guideline

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Flight Management Unit Standards

• FMUv1: No product name (2012, 168 MHz M4)

• FMUv2: Pixhawk 1 (2013, 168 MHz M4)

• FMUv3: Pixhawk 2 (2015, 168 MHz M4, redundant sensors)

• FMUv4: Pixracer (2015, 168 MHz M4)

• FMUv4X: Pixhawk 3 Pro (2017, 168 MHz M4, redundant sensors)

• FMUv5: Pixhawk 4 (2018, 200 MHz M7)

• FMUv5X: Pixhawk 5X (2019, 200 MHz M7, temp-calibrated, redund. sensors)

• FMUv6: Pixhawk 6 (2019, 400-600 MHz H7)

• FMUv6X: Pixhawk 6X (2020, 400-600 MHz H7, calibrated, redund. sensors)

Related Standards

• DS-009 Pixhawk Connector Standard (to be published)

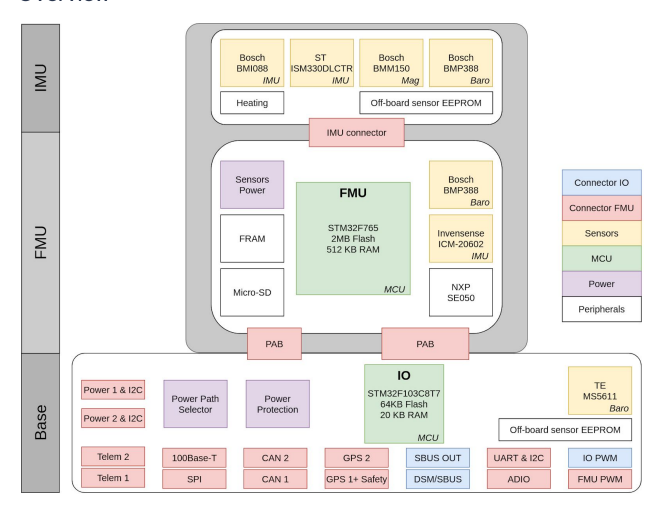
DS-010 Pixhawk Autopilot Bus

Pixhawk Autopilot Form Factor

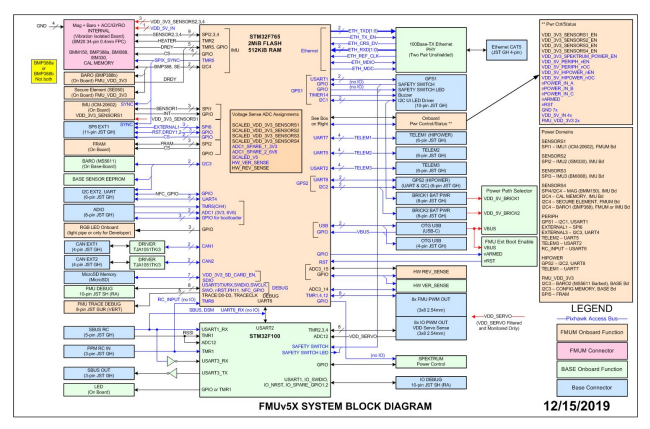
This processor pinout has to be used in conjunction with the <u>Pixhawk Autopilot Bus Standard</u>.

FMUv5X Summary

Overview



Detailed Block Diagram



The FMUv5X generation brings the proven features from FMUv5 to a hardened form factor.

- Secure element for secure authentication of the drone (SE050, I2C4)
- Ethernet interface for high-speed mission computer integration
- Three redundancy domains: Completely isolated sensor domains with separate buses and separate power control.
- Redundant sensors on separate buses, allowing continuous operation while losing a complete redundancy domain.
 - Bosch BMI088 accelerometer (SPI4, redundancy domain #1, vibration isolated)
 - o Invensense ICM-20602 (SPI1, redundancy domain #2)
 - ST Micro ISM330 (SPI5, redundancy domain #3, vibration isolated)
 - Bosch BMM150 compass (I2C4, redundancy domain #1, vibration isolated)
 - Bosch BMP388 pressure sensor (I2C4, redundancy domain #1)
 - GPS external mag + baro #1 (I2C1, redundancy domain #2)
 - GPS external mag + baro #2 (I2C2, redundancy domain #3)
 - High accuracy barbed baro (I2C1, redundancy domain #2)
 - Calibration EEPROM for baseboard sensors (I2C1)
 - On-IMU calibration EEPROM memory for high-accuracy sensors (I2C4)
- Automated sensor calibration eliminating varying signals and temperature
- Operating temperature -40 to +85°C
- FRAM memory for configuration data (SPI2)

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- Extensive power monitoring
 - o Two smart batteries on SMBus or more on UAVCAN
 - 5V rail monitoring
 - o 3.3V rail monitoring for CPU
 - o 3.3V rail monitoring for each sensor domain
- External sensor bus (SPI5)
- Temperature calibration: Every board is calibrated for temperature from -25 to +85 degrees
- Redundant power supply: The autopilot can be powered from up to three power sources and every sensor set is powered by an independent LDO with independent power control
- Battery-backed real time clock for running security applications without GPS coverage
- For NFC one external I2C port needs to have an additional GPIO line and 5V to supply the external NFC reader.

Full FMUv5X Pinout

The official pinout is covered in this pinout sheet.

0	PA	0	ADC1_IN0	Α	SCALED_VDD_3V3_SENSORS1
1	PA	1	ETH_REF_CLK	Ε	ETH_REF_CLK
2	PA	2	ETH_MDIO	Ε	ETH_MDIO
3	PA	3	USART2_RX	U	USART2_RX_TELEM3
4	PA	4	ADC1_IN4	Α	SCALED_VDD_3V3_SENSORS2
5	PA	5	SPI1_SCK	S	SPI1_SCK_SENSOR1_ICM20602
6	PA	6	SPI6_MISO	S	SPI6_MISO_EXTERNAL1
7	PA	7	ETH_CRS_DV	Ε	ETH_CRS_DV
8	PA	8	TIM1_CH1	Т	FMU_CH4
9	PA	9	USB_OTG_FS_VBUS	В	VBUS
10	PA	10	TIM1_CH3	Т	FMU_CH2
11	PA	11	USB_OTG_FS_DM	В	USB_D_N
12	PA	12	USB_OTG_FS_DP	В	USB_D_P
13	PA	13	SWDIO	D	FMU_SWDIO
14	PA	14	SWCLK	D	FMU_SWCLK
15	PA	15	PA15	G	SPI6_nCS2_EXTERNAL1
16	РВ	0	ADC1_IN8	Α	SCALED_VDD_3V3_SENSORS3
17	РВ	1	ADC1_IN9	Α	SCALED_V5
18	РВ	2	SPI3_MOSI	S	SPI3_MOSI_SENSOR3_BMI088
19	РВ	3	SPI6_SCK	S	SPI6_SCK_EXTERNAL1
20	РВ	4	SPI1_MISO	S	SPI1_MISO_SENSOR1_ICM20602
21	РВ	5	SPI1_MOSI	S	SPI1_MOSI_SENSOR1_ICM20602
22	РВ	6	CAN2_TX	С	CAN2_TX
23	РВ	7	I2C1_SDA	Ι	I2C1_SDA_BASE_GPS1_MAG_LED_PM1
24	РВ	8	I2C1_SCL	Ι	I2C1_SCL_BASE_GPS1_MAG_LED_PM1

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25 PB 9 UART5_TX	
27 PB 11 ETH_TX_EN E ETH_TX_EN 28 PB 12 CAN2_RX C CAN2_RX 29 PB 13 ETH_TXD1 E ETH_TXD1 30 PB 14 USART1_TX U USART1_TX_GPS1 31 PB 15 USART1_RX U USART1_RX_GPS1 32 PC 0 ADC1_IN10 A ADC1_6V6 33 PC 1 ETH_MDC E ETH_MDC 34 PC 2 ADC1_IN12 A SCALED_VDD_3V3_SENSORS4 35 PC 3 ADC1_IN13 A ADC1_3V3 36 PC 4 ETH_RXD0 E ETH_RXD0 37 PC 5 ETH_RXD1 E ETH_RXD1 38 PC 6 USART6_TX U USART6_RX_FROM_IORC_INPUT	
28 PB 12 CAN2_RX C CAN2_RX 29 PB 13 ETH_TXD1 E ETH_TXD1 30 PB 14 USART1_TX U USART1_TX_GPS1 31 PB 15 USART1_RX U USART1_RX_GPS1 32 PC 0 ADC1_IN10 A ADC1_6V6 33 PC 1 ETH_MDC E ETH_MDC 34 PC 2 ADC1_IN12 A SCALED_VDD_3V3_SENSORS4 35 PC 3 ADC1_IN13 A ADC1_3V3 36 PC 4 ETH_RXD0 E ETH_RXD0 37 PC 5 ETH_RXD1 E ETH_RXD1 38 PC 6 USART6_TX U USART6_RX_FROM_IORC_INPUT	
29 PB 13 ETH_TXD1 E ETH_TXD1 30 PB 14 USART1_TX U USART1_TX_GPS1 31 PB 15 USART1_RX U USART1_RX_GPS1 32 PC 0 ADC1_IN10 A ADC1_6V6 33 PC 1 ETH_MDC E ETH_MDC 34 PC 2 ADC1_IN12 A SCALED_VDD_3V3_SENSORS4 35 PC 3 ADC1_IN13 A ADC1_3V3 36 PC 4 ETH_RXD0 E ETH_RXD0 37 PC 5 ETH_RXD1 E ETH_RXD1 38 PC 6 USART6_TX U USART6_RX_FROM_IORC_INPUT	
31 PB 15 USART1_RX U USART1_RX_GPS1 32 PC 0 ADC1_IN10 A ADC1_6V6 33 PC 1 ETH_MDC E ETH_MDC 34 PC 2 ADC1_IN12 A SCALED_VDD_3V3_SENSORS4 35 PC 3 ADC1_IN13 A ADC1_3V3 36 PC 4 ETH_RXD0 E ETH_RXD0 37 PC 5 ETH_RXD1 E ETH_RXD1 38 PC 6 USART6_TX U USART6_TX_TO_IONC 39 PC 7 USART6_RX U USART6_RX_FROM_IORC_INPUT	
32 PC 0 ADC1_IN10 A ADC1_6V6 33 PC 1 ETH_MDC E ETH_MDC 34 PC 2 ADC1_IN12 A SCALED_VDD_3V3_SENSORS4 35 PC 3 ADC1_IN13 A ADC1_3V3 36 PC 4 ETH_RXD0 E ETH_RXD0 37 PC 5 ETH_RXD1 E ETH_RXD1 38 PC 6 USART6_TX U USART6_TX_TO_IONC 39 PC 7 USART6_RX U USART6_RX_FROM_IORC_INPUT	
33 PC 1 ETH_MDC	
34 PC 2 ADC1_IN12 A SCALED_VDD_3V3_SENSORS4 35 PC 3 ADC1_IN13 A ADC1_3V3 36 PC 4 ETH_RXD0 E ETH_RXD0 37 PC 5 ETH_RXD1 E ETH_RXD1 38 PC 6 USART6_TX U USART6_TX_T0_I0NC 39 PC 7 USART6_RX U USART6_RX_FROM_I0RC_INPUT	
35 PC 3 ADC1_IN13 A ADC1_3V3 36 PC 4 ETH_RXD0 E ETH_RXD0 37 PC 5 ETH_RXD1 E ETH_RXD1 38 PC 6 USART6_TX U USART6_TX_TO_IONC 39 PC 7 USART6_RX U USART6_RX_FROM_IORC_INPUT	
36 PC 4 ETH_RXD0 E ETH_RXD0 37 PC 5 ETH_RXD1 E ETH_RXD1 38 PC 6 USART6_TX U USART6_TX_TO_IONC 39 PC 7 USART6_RX U USART6_RX_FROM_IORC_INPUT	
37 PC 5 ETH_RXD1 E ETH_RXD1 38 PC 6 USART6_TX U USART6_TX_TO_IONC 39 PC 7 USART6_RX U USART6_RX_FROM_IORC_INPUT	
38 PC 6 USART6_TX U USART6_TX_TO_IONC 39 PC 7 USART6_RX U USART6_RX_FROM_IORC_INPUT	
PC 7 USART6_RX U USART6_RX_FROM_IORC_INPUT	
AO DO O HADTE DTO WE HADTE DTO TELEVO	
40 PC 8 UART5_RTS V UART5_RTS_TELEM2	
41 PC 9 UART5_CTS V UART5_CTS_TELEM2	
42 PC 10 SPI3_SCK S SPI3_SCK_SENSOR3_BMI088	
43 PC 11 SPI3_MISO S SPI3_MISO_SENSOR3_BMI088	
44 PC 12 PC12 G nARMED	
45 PC 13 PC13 G VDD_3V3_SD_CARD_EN	
46 PC 14 OSC32_IN X 32KHZ_IN	
47 PC 15 0SC32_0UT X 32KHZ_0UT	
48 PD 0 CAN1_RX C CAN1_RX	
49 PD 1 CAN1_TX C CAN1_TX	
50 PD 2 UART5_RX V UART5_RX_TELEM2	
51 PD 3 USART2_CTS U USART2_CTS_TELEM3	
52 PD 4 USART2_RTS U USART2_RTS_TELEM3	
53 PD 5 USART2_TX U USART2_TX_TELEM3	
54 PD 6 SDMMC2_CLK SD SDMMC2_CLK	
55 PD 7 SDMMC2_CMD SD SDMMC2_CMD	
56 PD 8 USART3_TX U USART3_TX_DEBUG	
57 PD 9 USART3_RX U USART3_RX_DEBUG	
58 PD 10 PD10 G FMU_nSAFETY_SWITCH_LED_OUT	
59 PD 11 PD11 G SPI6_DRDY1_EXTERNAL1	
60 PD 12 PD12 G SPI6_DRDY2_EXTERNAL1	
61 PD 13 TIM4_CH2 T FMU_CH5	
62 PD 14 TIM4_CH3 T FMU_CH6	
63 PD 15 PD15 G VDD_3V3_SENSORS2_EN	
64 PE 0 UART8_RX V UART8_RX_GPS2	
65 PE 1 UART8_TX V UART8_TX_GPS2	
66 PE 2 PE2 D TRACECLK	
67 PE 3 PE3 G nLED_RED	
68 PE 4 PE4 G nLED_GREEN	

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69	PE	5	PE5	G	nLED_BLUE
70	PE	6	SPI4_MOSI	S	SPI4_MOSI_SENSOR4_BMM150
71	PE	7	PE7	G	VDD_3V3_SENSORS3_EN
72	PE	8	UART7_TX	٧	UART7_TX_TELEM1
73	PE	9	UART7_RTS	٧	UART7_RTS_TELEM1
74	PE	10	UART7_CTS	٧	UART7_CTS_TELEM1
75	PE	11	TIM1_CH2	Т	FMU_CH3
76	PE	12	SPI4_SCK	S	SPI4_SCK_SENSOR4_BMM150
77	PE	13	SPI4_MISO	S	SPI4_MISO_SENSOR4_BMM150
78	PE	14	TIM1_CH4	Т	FMU_CH1
79	PE	15	PE15	G	VDD_5V_PERIPH_nOC
80	PF	0	I2C2_SDA	I	I2C2_SDA_BASE_GPS2_MAG_LED_PM2
81	PF	1	I2C2_SCL	Ι	I2C2_SCL_BASE_GPS2_MAG_LED_PM2
82	PF	2	PF2	G	SPI1_DRDY1_ICM20602
83	PF	3	PF3	G	SPI4_DRDY1_BMM150_DRDY
84	PF	4	ADC3_IN14	Α	HW_VER_SENSE
85	PF	5	ADC3_IN15	Α	HW_REV_SENSE
86	PF	6	UART7_RX	٧	UART7_RX_TELEM1
87	PF	7	SPI5_SCK	S	SPI5_SCK_FRAM
88	PF	8	SPI5_MISO	S	SPI5_MISO_FRAM
89	PF	9	TIM14_CH1	Т	BUZZER_1
90	PF	10	PF10	G	SPI6_nRESET_EXTERNAL1
91	PF	11	SPI5_MOSI	S	SPI5_MOSI_FRAM
92	PF	12	PF12	G	VDD_5V_HIPOWER_nEN
93	PF	13	PF13	G	VDD_5V_HIPOWER_nOC
94	PF	14	I2C4_SCL	I	I2C4_SCL_FMU
95	PF	15	I2C4_SDA	I	I2C4_SDA_FMU
96	PG	0	PG0	G	HW_VER_REV_DRIVE
97	PG	1	PG1	G	nPOWER_IN_A
98	PG	2	PG2	G	nPOWER_IN_B
99	PG	3	PG3	G	nPOWER_IN_C
100	PG	4	PG4	G	VDD_5V_PERIPH_nEN
101	PG	5	PG5	G	I2C4_DRDY1_BMP388
102	PG	6	PG6	G	PG6
103	PG	7	PG7	G	SPI5_nCS1_FRAM
104	PG	8	PG8	G	VDD_3V3_SENSORS4_EN
105	PG	9	SDMMC2_D0	SD	SDMMC2_D0
106	PG	10	SDMMC2_D1	SD	SDMMC2_D1
107	PG	11	SDMMC2_D2	SD	SDMMC2_D2
108	PG	12	SDMMC2_D3	SD	SDMMC2_D3
109	PG	13	ETH_TXD0	Е	ETH_TXD0
110	PG	14	SPI6_MOSI	S	SPI6_MOSI_EXTERNAL1
111	PG	15	PG15	G	ETH_POWER_EN
112	РН	0	OSC_IN	Х	16_MHZ_IN
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113	PH	1	OSC_OUT	Χ	16_MHZ_OUT
114	РН	2	PH2	G	VDD_3V3_SPEKTRUM_POWER_EN
115	РН	3	PH3	G	NFC_GPIO
116	РН	4	PH4	G	FMU_SAFETY_SWITCH_IN
117	РН	5	PH5	G	SPI2_nCS1_ISM330
118	РН	6	TIM12_CH1	Т	FMU_CH7
119	РН	7	I2C3_SCL	Ι	I2C3_SCL_BASE_MS5611_BARBED_EXTERNAL1
120	РН	8	I2C3_SDA	Ι	I2C3_SDA_BASE_MS5611_BARBED_EXTERNAL1
121	РН	9	TIM12_CH2	Т	FMU_CH8
122	РН	10	TIM5_CH1	Т	SPIX_SYNC
123	РН	11	PH11	G	PH11
124	РН	12	TIM5_CH3	Т	SPI2_DRDY2_ISM330_INT2
125	РН	13	UART4_TX	٧	UART4_TX
126	PH	14	UART4_RX	٧	UART4_RX
127	РН	15	PH15	G	SPI4_nCS1_BMM150
128	ΡI	0	TIM5_CH4	Т	FMU_CAP1
129	ΡI	1	SPI2_SCK	S	SPI2_SCK_SENSOR2_ISM330
130	ΡI	2	SPI2_MISO	S	SPI2_MISO_SENSOR2_ISM330
131	ΡI	3	SPI2_MOSI	S	SPI2_MOSI_SENSOR2_ISM330
132	ΡI	4	PI4	G	SPI3_nCS1_BMI088_ACCEL
133	ΡI	5	TIM8_CH1_IN	Т	FMU_PPM_INPUT
134	ΡI	6	PI6	G	SPI3_DRDY1_BMI088_INT1_ACCEL
135	ΡI	7	PI7	G	SPI3_DRDY2_BMI088_INT3_GYRO
136	ΡI	8	PI8	G	SPI3_nCS2_BMI088_GYR0
137	ΡI	9	PI9	G	SPI1_nCS1_ICM20602
138	ΡI	10	PI10	G	SPI6_nCS1_EXTERNAL1
139	ΡI	11	PI11	G	VDD_3V3_SENSORS1_EN