Wi-Fi and Bluetoo	th Modules				
MOD1	Function	MCU Pin	Pin Name	Function Name	Voltage
2	BLE_RX	U3C(119)	PD5	USART2_TX	+3.3 V
3	BLE_TX	U3C(122)	PD6	USART2_RX	+3.3 V
4	BLE_CTS_N	U3C(118)	PD4	USART2_RTS	+3.3 V
5	BLE_RTS_N	U3C(117)	PD3	USART2_CTS	+3.3 V
14	BLE_REG_ON	U3C(44)	PC4	GPIO_OUTPUT	+3.3 V
20	WIFI_SDIO_CLK	U3C(113)	PC12	SDIO	+3.3 V
22	WIFI_SDIO_CMD	U3C(116)	PD2	SDIO	+3.3 V
23	WIFI_SDIO_D2	U3C(111)	PC10	SDIO	+3.3 V
24	WIFI_SDIO_D0	U3C(98)	PC8	SDIO	+3.3 V
25	WIFI_SDIO_D3	U3C(112)	PC11	SDIO	+3.3 V
26	WIFI_SDIO_D1	U3C(99)	PC9	SDIO	+3.3 V
27	WIFI_HOST_WAKE	U3C(97)	PC7	GPIO_INPUT	+3.3 V
28	WIFI_REG_ON	U3B(135)	PB5	GPIO_OUTPUT	+3.3 V
37	SLEEP_CLK	U3B(100)	PA8	32KHZ	+3.3 V
38	BLE_HOST_WAKE	U3C(45)	PC5	GPIO_INPUT	+3.3 V
39	BLE_DEV_WAKE	U3C(96)	PC6	GPIO_OUTPUT	+3.3 V

Temperature Sensor							
Function	MCU Pin	Pin Name	Function Name	Voltage			
TEMP_ADC	U3D(22)	PF10	ADC3_IN8	+3.3 V			

Serial Flash 8 Mbi	it			
U2	MCU Pin	Pin Name	Function Name	Voltage
1	SPI1_NSS	U3B(40)	PA4	+3.3 V
2	SPI1_MISO	U3B(42)	PA6	+3.3 V
3	+3.3 V	-	-	+3.3 V
4	GND	-	-	GND
5	SPI1_MOSI	U3B(43)	PA7	+3.3 V
6	SPI1_SCK	U3B(41)	PA5	+3.3 V
7	+3.3 V	-	-	+3.3 V
8	+3.3 V	-	-	+3.3 V

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NEBULA 1.0 IOT DEVELOPMENT KIT QUICK START GUIDE

Product Overview

The Nebula[™] board is an IoT cloud ready board which allows developers to guickly prototype and deploy their IoT ecosystems.

Wireless connectivity is supported by the Murata 1DX module which is powered by the Cypress CYW4343W Wi-Fi (802.11 b/g/n) and Bluetooth Smart Ready (V4.1 + EDR) chipset radio. The module is designed to fit into small spaces and is smaller than a dime. The Nebula[™] is driven by the STM32F429 ARM Cortex-M4 Microcontroller and includes 8 Mb of serial flash.

The Nebula[™] board supports application development through Cypress' WICED (Wireless Internet Connectivity for Embedded Devices) platform. WICED is the only SDK that combines wireless, MCUs and memory in one

Board Components

environment that runs on Windows, OS X and Linux through Eclipse-based IDE.

Equipped to support 4 different interfaces to access the STM32F429 peripherals, the Nebula[™] board enables developers to create any IoT application:

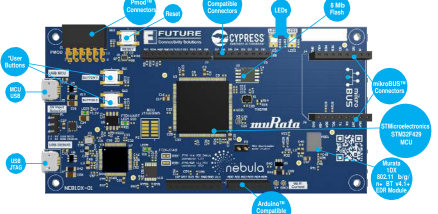
æ Arduino[™] Compatible Shield

2. mikroBUS[™] Socket

3. Pmod[™] Type 2A

4. USB Device

The Nebula[™]board has been designed for novices and expert developers alike looking to explore the vast opportunities in IoT applications such as asset tracking, energy management, fitness, lighting controls, HVAC, portable controls, security and building automation.



Documentation and tools are available for download at

https://community.cypress.com/community/partners/future-connectivity-solutions











mikroBUS Adapi	ter				
J4	Function	MCU Pin	Port Name	Function Name	Voltage
1	MIKRO_AD	U3B (37)	PA3	ADC123_IN3	+3.3 V
2	MIKRO_RST	U3D (12)	PF2 GPIO output		+3.3 V
3	MIKRO_CS	U3D (3)	PE4	SPI4_NSS	+3.3 V
4	MIKRO_SCK	U3D (1)	PE2	SPI4_CLK	+3.3 V
5	MIKRO_MISO	U3D (4)	PE5	SPI4_MISO	+3.3 V
6	MIKRO_MOSI	U3D (5)	PE6	SPI4_MOSI	+3.3 V
7	+3.3 V	-	-		+3.3 V
8	GND	-	-		GND
mikroBUS Adapt	ers				
J6	Function	MCU Pin	Pin Name	Function Name	Voltage
1	MIKRO_PWM	U3B (36)	PA2	Timer (CH1 or CH3)	+3.3 V
2	MIKRO_INT	U3C (26)	PC0	GPIO Input	+3.3 V
3	MIKRO_RX	U3D (59)	PE8	UART7_TX	+3.3 V
4	MIKRO_TX	U3D (58)	PE7	UART7_RX	+3.3 V
5	MIKRO_SCL	U3D (11)	PF1	I ² C2_SCL	+3.3 V
6	MIKRO_SDA	U3D (10)	PF0	I ² C2_SDA	+3.3 V
7	+5 V	-	-		+5 V
8	GND	-	-		GND
Arduino Connect	tors				
J8	Function	MCU Pin	Pin Name	Function Name	Voltage
1	NC	-	-		-
2	GND	-	-		GND
3	GND	-	-		GND
4	+5 V	-	-		+5 V
5	+3.3 V	-	-		+3.3 V
6	ARD_RESET	U3C (123)	PD7	GPIO Output	+3.3 V
7	+3.3 V	-	-		+3.3 V
8	NC	-	-		-
Arduino Connect	ors				
J3	Function	MCU Pin	Pin Name	Function Name	Voltage
1	ARD_IO0	U3C (78)	PD9	USART3_RX	+3.3 V
2	ARD IO1	U3C (77)	PD8	USART3 TX	+3.3 V
3	ARD_IO2	U3C (80)	PD11	USART3_CTS	+3.3 V
4	ARD_IO2	U3C (81)	PD12	USART3_RTS	+3.3 V
5	ARD_IO3	U3D (63)	PE10	GPIO	+3.3 V +3.3 V
6	ARD_IO5 ARD_IO6	U3D (64) U3D (65)	PE11 PE12	GPIO	+3.3 V +3.3 V
					1 '3 '3 V

Note 1: USER_BUTTON2 is not able to trigger an external interrupt due to it sharing an interrupt line with the WiFi module. The state of the button pin would need to be continuously monitored for proper use.

Note 2: The mikroBUS and PMOD connector external interrupt pins share an interrupt line. This limits only one of the pins to be able to cause an interrupt. The other pin would need to be continuously monitored for proper use if devices are connected to both interface connectors.

Arduino Connect	ors					
J9	Function	MCU Pin	Pin Nam	е	Function Name	Voltage
1	AD_CH0	U3D (13)	PF3		ADC3_IN9	+3.3 V
2	AD_CH1	U3D (14)	PF4		ADC3_IN14	+3.3 V
3	AD_CH2	U3D (15)	PF5		ADC3_IN15	+3.3 V
4	AD_CH3	U3D (19)	PF7		ADC3_IN5	+3.3 V
5	AD_CH4	U3D (20)	PF8		ADC3_IN6	+3.3 V
6	AD_CH5	U3D (21)	PF9		ADC3_IN7	+3.3 V
Arduino Connecto	ors					
J2	Function	MCU Pin	Pin Name	;	Function Name	Voltage
1	ARD IO8	U3D (142)	PE1		UART8 TX	+3.3 V
2	ARD IO9	U3D (141)	PE0		UART8 RX	+3.3 V
3	ARD IO10	U3B (73)	PB12		SPI2 NSS	+3.3 V
4	ARD IO11	U3C (29)	PC3		SPI2 MOSI	+3.3 V
5	ARD IO12	U3C (28)	PC2		SPI2 MISO	+3.3 V
6	ARD_IO13	U3B (74)	PB13		SPI2 SCK	+3.3 V
7	GND		-			GND
8	ARD_AVREF	-	+3.3 V			+3.3 V
9	ARD SDA	U3B (137)	PB7	I ² C1 SDA		+3.3 V
10	ARD SCL	U3B (136)	PB6	I ² C1 SCL		+3.3 V
Pmod Connector	s					
J1	Function	MCU Pin	Pin Name	Function Name		Voltage
1	PMOD_D0	U3E (93)	PG8		SPI6_NSS	+3.3 V
2	PMOD_D1	U3E (129)	PG14	SPI6_MOSI		+3.3 V
3	PMOD_D2	U3E (127)	PG12		SPI6_MISO	+3.3 V
4	PMOD_D3	U3E (128)	PG13		SPI6_SCK	+3.3 V
5	GND	-	-	-		GND
6	+3.3V	-	-	-		+3.3 V
7	PMOD_D4	U3B (34)	PAO	PMOD_INT/ USART4_TX		+3.3 V
8	PMOD_D5	U3B (35)	PA1	PMOD_RESET/ USART4_RX		+3.3 V
9	PMOD_D6	U3C (114)	PD0	CAN1_RX		+3.3 V
10	PMOD_D7	U3C (115)	PD1	_		+3.3 V
11	GND	-	-			GND
12	+3.3V	-	-			+3.3 V
LED and User Butt	ons					
Function	MCU Pin	Pin Name	Function Na	ime	LEVEL	
LED1_GREEN	U3D (49)	PF11	GPIO Outp	ut	Active High	
LED1_RED	U3B (48)	PB2	GPIO Output		Active High	
LED2_GREEN	U3B (47)	PB1	GPIO Outp	ut	Active High	
LED2_RED	U3B (46)	PB0	•		Active High	
USER BUTTON1	U3E (91)	PG6	GPIO Input		Active High	
	002 (01)		or to input			

USER_BUTTON2

U3E (92)

PG7

GPIO Input

Active High