

F4 Magnum Manual - V1.0

(OMNIBUSF4 Firmware)



EMAX



Power / Channel Button

1. Select Power

Long press the button for 10 seconds to switch high / low power at any time. When the selected power is 200mW, the LED dot "." will be on, when the selected power is 25 mW, the LED dot "." will be off.

2. Select channel / frequency group

- Select frequency group -- long press the button for 2 seconds to enter frequency group selection, and then short press the button to select a F, R, A, B, E or H frequency group. Long press for 2 seconds to exit frequency group selection.
- 2)Select channel -- When it is out of frequency group selection, please short press to select the 1-8 channels within the selected frequency group.
- 3) Frequency group and channels are switched and shown by digital tube, changes by every 2 seconds.



FRCH	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8	
F	5740	5760	5780	5800	5820	5840	5860	5880	MHz
R	5658	5695	5732	5769	5806	5843	5880	5917	MHz
А	5865	5845	5825	5805	5785	5765	5745	5725	MHz
В	5733	5752	5771	5790	5809	5828	5847	5866	MHz
Е	5705	5685	5665	5645	5885	5905	5925	5845	MHz
Н	5362	5399	5436	5473	5510	5547	5584	5621	MHz



Features

Flight controller (OMNIBUSF4 Firmware)

- STM32F405 MCU
- MPU6000 accelerometer/gyro (connected via SPI)
- On-board OSD
- On-board Buzzer
- Integrated 5V/3A BEC
- Integrated LC Filter
- Dedicated PPM/ Sbus receiver input
- On-board high-capacity black box flight log recorder

ESC

- Continuous current 30A
- Supply voltage 2-4S Lipo
- EFM8BB21F16G MCU
- BLHeli-S firmware, support DSHOT, MULTISHOT, ONESHOT125
- Top quality MOSFET
- 3oz high TG PCB board
- On-board current sensor

VTX

- Frequency band:5362-5945MHz
- Channel:48
- Transmit power:13dBm/23dBm
- Supply voltage:4.5V-5.5V
- Antenna port :50 Ω

Receiver XM+

- Dimension:21.5*12*2.3mm (LxWxH)
- Weight:1.6g
- Number of Channels: Up to 16CH from SBUS(CH1~CH15 for PWM, CH16 RSSI for FC)
- Operating Voltage Range:3.7~10V
- Operating Current:30mA@5V
- Operating Range:Full range
- With RSSI output on board: Analog 0~3.3V
- Firmware upgradeable
- Compatibility:Frsky D16 mode





Via Device Firmware Upload (DFU, USB) -windows

Required Software:

- A OMNIBUSF4.hex file (for flashing).
- Zadig USB driver installation -> <u>http://zadig.akeo.ie/</u>
- Betaflight Configurator

Flashing steps:

- Place the board into DFU mode by shorting out (soldering or screwdriver) the boot pins on top of the board .Your device will be detected as a STM Device in DFU mode (or STM BOOTLOADER).
- Load up Zadig USB driver and select the STM DFU or STM BOOTLOADER device (if it is not listed please confirm step 1, and / or select "Options / View All Devices" in the Zadig menu. Install the WinUSB driver.

Zadig	
Device Options Help	C Edit
Driver WinUSB (v6.1.7600.16385) WinUSB (v6.1.7600.16385) Image: Constant of the second se	More Information WinUSB (libusb) libusb-win32 libusbK WinUSB (Microsoft)
Driver Installation: SUCCESS	Zadig 2.2.689



EMAX Virtual Communications Port

The F3 Femto utilises the STM32 Virtual Com Port (VCP). This allows the UARTs on board to be utilised whilst the USB is connected. This requires the STM VCP driver to be installed in order for the VCP to be recognised.

The STM32 VCP driver can be downloaded here --> http://www.st.com/web/en/catalog/tools/PF257938

NOTE: Once you download and run the installation it has **not** installed the driver, merely unpacked the choice of drivers. Locate the installation directory and then run the EXE file pertaining to your system.

e.g. C:\Program Files (x86)\STMicroelectronics\Software\Virtual comport driver\Win8\ <- will have two files present. One for 64 bit systems and one for 32 bit systems.

• Betaflight Configurator

BETAFLI CONFIGURATOR 311	GHT					COM47 115200 → Auto-Connect	÷ ÷ Connect	
2017-05-16 @ 14:03:58 Loaded rele	ase information from GitHub.							
S≉ Welcome								_
Documentation & Support	OMNIBUSF4	Select your	board to see available online firmware releases - Select the corre	ect firmware appropriate for your board.				
Eirmware Elasher	3.1.7 - OMNIBUSF4 - 10-04-2017 18:36 (stable) V	Select firm	ware version for your board.					
2	No reboot sequence	Enable if yo	ou powered your FC while the bootloader pins are jumpered or hav	ve your FC's BOOT button pressed.				
2	Flash on connect	Attempt to	flash the board automatically (triggered by newly detected serial p	port).				
	Full chip erase	3 Wipes all co	onfiguration data currently stored on the board.					
	Manual baud rate 256000 🔻	Manual sel <mark>Note:</mark> Not u	ection of baud rate for boards that don't support the default speed ised when flashing via USB DFU	d or for flashing via bluetooth.				
	Show unstable releases	Show Relea	ise-Candidates and Development Releases.					
	Nee: Auto: Connect is shulp: disabled while you are inside formare flusher. Nee: Auto: Connect is shulp: disabled while you are inside formare flusher. Nee: Auto: Connect is shulp: disabled while you are inside formare flusher. Net: Venter: You have prochements flushing by and shulp: disabled while you are flusher. Net: When flushing boards that have directly connected USB societs (SFRacing/SMINI, Sparky, Coltibilitace, etc., upgrade drivers. Net: When flushing boards that have the correct software and drivers installed MOCRTANT: Ensure you flush a flie appropriate for your target. flushing a binary for the yong target can cause bad things to happen.							
			Recovery / Lost communication					Ē
	If you have jost communication with your board follow the: Power of: Enable No reboot sequence', enable Full rolp enable Jumper the BOOT pains or hold soOT button. Power on (activity LED will NOT flash if done correct) Install all STM2 drivers and adapt required teel or Close configurator, Close all running chome instance Flash with correct firmware (using manual baud rate Power off. Remove BOOT jumper. Power on (activity LED should flash).							
			Diesse load firmware file					
			Trease load in mware me		5	4		
					Flash Firmware	Load Firmware [Online]	Load Firmware [Loca	al]
Port utilization: D: 0% U: 0% Packet	t error: 0 I2C error: 0 Cycle Time: 0							3.1.1