



FURIOUSFPV TRUE-D X

USER MANUAL





Please contact us if you need further assistance:

Tech support: tech@furiousfpv.com Sales support: sales@furiousfpv.com Website: http://furiousfpv.com





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Specifications

- Antenna Connection: SMA Female connector
- Working Frequency: 5.8GHz
- Input Power: 5V-500mA
- Number of Channels: 48 Channels
- CE/FCC certified
- Compatibility:

Goggles type	How to use	
Fatshark HDO	Plug & play	
FatShark Dominator V1, V2 & V3	Modify according to the tutorial clip link below:	
FatShark HD V1, V2 & V3	https://youtu.be/QGKLciPJIAM	

- Package includes:
 - True-D X
 - Replacement trackball
 - Adapter board
 - Ribbon cables
 - Manual



Product Layout

- Trackball is utilized for menu navigation.
- Exit Menu and Quick Search buttons are utilized for quick access to button lock & unlock, smart search and channel modes.
- **SMA female** is compatible with many popular antennas.





Usage

The Furious FPV True-D X Menu Flowchart:





MAIN MENU			
Saved Channels	All Channels		
		<u>Siliait Search</u>	
Band Scanner	Settings	Osd Layout	
	\gg		
Lap Timer	<u>Bluetooth</u>	Find Mode	

*Note:

- While in the different menus if no button is pressed within 15s, True-D X will automatically exit to "Active Channel" display.
- In the Main Menu, Press Quick Search/Exit Menu button to exit to Active Channel.



Logo Screen

When powering on the goggles, the OLED screen will display the FuriousFPV Logo or Custom Logo and the firmware version.



If the OLED screen displays a low power warning. Please modify your goggles according to the Specifications section.

Warning!		
Low	power	3.20
Use	Exter	nal Cable
L1/I	10 mo	de
		Exit>>

Active Channel

Shows the band, channel number, frequency and call sign

Press & hold **Trackball** for 2s on Active Channel display, a pop-up will show:

- **BTN:** lock or unlock trackball
- > **TYP:** select antenna RSSI display type
- **GRA:** set real-time RSSI graph On/Off
- **S&E:** save and exit



Hold **Quick Search** button for quick access to smart search

Hold Exit Menu button to quickly lock or unlock the trackball Press Exit Menu button to switch between Saved channels/All channels









Saved Channels

Show all saved band and channel numbers

There are two profiles available and maximum of 8 channels for each profile Press **Trackball** for 2s, a pop-up will show:

- Change: Change the selected channel to another one
- **Delete:** delete selected channel
- Profile: change to the other profile by pressing the Trackball
- Exit: exit pop-up



*Note: While in this menu, you can hold the Quick Search button to switch back and forth between the two profiles.

All Channels

Show all bands, channel numbers and frequencies

Hold **Trackball**: save the highlighted channel

Press Trackball: select the highlighted channel and exit to Active Channel



Smart Search

The module will automatically find and show all the detected channels (the channels closest to your VTX transmission frequency will be displayed although it will prioritize channels which you have saved) sorted by corresponding signal strength.

Hold **Trackball** button for 2s, the pop-up will display:

- Save: save the selected channel
- ReSearch: search again
- Exit: exit to Active Channel





***Note:** Hold the **Quick Search** button when in the Active Channel display to quickly access smart search.

Band Scanner

Scans the 5.8GHz band and displays the RSSI of each frequency in a graph. You can use this mode to check the transmission of video transmitters or to find a channel with the lowest noise floor.



*Note: Press Exit Menu button to exit to the Main Menu.

✤ Settings

True-D X mode:

Indoor: The signal is improved with image processing technology, most notably improved video in multipathing environments.

Outdoor: Optimized for long range and freestyle or racing outdoors. Video is adjusted only when a low signal is detected.





> Auto Lock BTN:

Auto locks the buttons after 5s and doesn't allow channel changes by just moving the trackball. You can unlock by holding down the trackball or the **Exit Menu** button.

The options are as follows: **ON/OFF.**



> Trackball mode:

This determines the scrolling behavior of the trackball. It can be set to match the icon movement on the OLED or in the OSD.

- OLED: used when looking directly at the OLED screen
- OSD: used when looking at the OSD display on in your goggles



> About:

Shows Hardware, Firmware versions and input voltage.



> Restore:

Press & hold **Trackball** button for 2s to restore the defaults.





> Save & Exit:

Press Trackball button to save changes and exit Settings.



OSD Layout

Individual OSD elements can be turned on and off from this menu. You can also change the position of these icons in the OSD.



There are five OSD elements available: ANT & Graph, Lap Clock, Lap Result, Warnings, Bluetooth.

To adjust the position of the icons in the OSD, on the element that you want to change the position of: press the **Trackball** and use the **Trackball** to adjust the icon to your desired position. Press **Trackball** button again to go back to the OSD Layout menu.

✤ Lap Timer

Race Type:

• Lap Count: Set target laps

Race Type	Lap Count	
Start Time From	Start Tone	
Start Time Delay	00:05	
Number of Laps	10	
Antenna Laps	Auto	1
Sensitivity	High	
Min Laps Time	00:03	
Threshold	90%	
Channe l	R2-5695Mhz	
Last	Result	



• Fixed Time: Set time limit (Max: 29 Laps)

Lap Tim	er Setup
Race Type	Fixed Time 🛶
Start Time From	Start Tone
Start Time Delay	00:05
Race Time	02:00
Antenna Laps	Auto
Sensitivity	High
Min Laps Time	00:03
Threshold	90%
Channe l	R2-5695Mhz
Last	Result
(Press t	to start) 100

• Practice: For training purpose (Max: 29 Laps)

Lap Timer	Setup
Race Type	Practice \rightarrow
Start Time From	Start Tone
Start Time Delay	00:05
Antenna Laps	Auto
Sensitivity	High
Min Laps Time	00:03
Threshold	90%
Channe l	R2-5695Mhz
Last Re	sult
	100%

• Lap Timer Display



- Start Time From:
 - Start Tone: Race time starts on the tone
 - First to Gate: Race time starts when passing the gate
- Start Time Delay: Delay time to race start after pressing Start (From 4s to 120s)
- Number of Laps: Number of laps to race (From 1 to 30 Laps)
- Antenna Laps: Select desired antenna for RSSI comparison (used to calculate a pass)
- Sensitivity: Adjusts the sensitivity of the antenna
- Min laps Time: Minimum time required to complete one lap (From 3s to 120s)
- Threshold: Sets the minimum RSSI for detection of a pass



- Low Signal Warning: fixed warning level is 30%. If your signal is lower, you cannot use the Personal Lap Timer feature
- Channel: Set the channel for the lap timer to operate on

Lap Tim	er Setup			
Race Type	Lap Count		_	Threshold
Start Time From	First to Gate			Threshold
Start Time Delay	00:05			
Number of Laps	10			
Antenna Laps	Auto			
Sensitivity	High			
Min Laps Time	00:03		\leftarrow	—Warning Low Signal
Threshold	90%			000
Channe l	R3-5732Mhz			
Last	Result			
(Press	to start)	- 0.		

Last Result: review your last results. To go back to the Lap Timer menu, press the Exit Menu button.

LAST	RESUI	T 00:	00
LAP 1 🖤	0:0	<fist g<="" td="" to=""><td>iate></td></fist>	iate>
LAP 2	0:0	LapCount	10
LAP 3	0:0	RSS I	6%
LAP 4	0:0	Threshold	90%
LAP 5	0:0	Average	0:0
LAP 6	0:0	Best	0:0

*Note in the Lap Timer menu:

- Press **Exit Menu** button: Exit to Main Menu.
- Press the Trackball twice: Start the Personal Lap Timer.

Bluetooth

- Slave mode: used to update Firmware & Logo by IOS/Android App
- Master mode: used to connect with Flight Controllers, Betaflight, adjust VTX, etc.,

Video tutorial on how to connect to True-D X with Bluetooth:

https://www.youtube.com/watch?v=IWpYUP-wCW4



Find Mode

In case you lose your drone while flying. The Graphical interface will guide you to the drone with a buzzer warning in the direction that it detects the strongest signal along with a RSSI graph. However, this can only work if your drone is still transmitting (battery still plugged in).

Press Exit Menu button to exit this mode.



Support

The dealer you purchased your product from handles the first line of support. If you encounter any problems with your Furious FPV products, please contact them first for issues involving equipment from other brands and general support for Furious FPV products.

Please contact us if you need further assistance:

Tech support: tech@furiousfpv.com Sales support: sales@furiousfpv.com



Thanks for using our product