

EACHINE PRO58 RX Diversity 40ch OLED SCAN VRX for FatShark Goggles

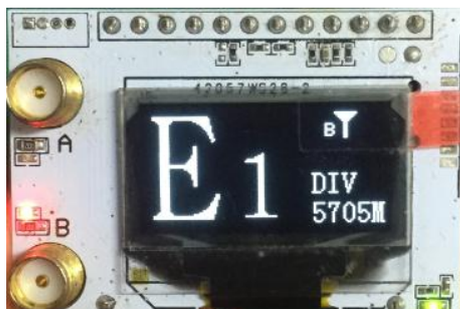
Features:

- 1, Directly control by the buttons (ch+ and ch-) on FatShark Goggles, but limited with channels selection 1-8, due to FatShark inside S/W.
- 2, Customized booting LOGO of EACHINE.
- 3, Searching mode show you all frequencies working and their strength, and you can select them on the result table. We present all frequencies in order of A-B-E-F-R sequent, each channel has a small bar to show its strength, the longer bar stand for stronger signal.



A typical searching result shows: there are 6 signals, and E1(5705M) is most strong. You can press confirm to select it, or you can up or down to select another channel and press confirm to show it,

- 4, Main working interface offer abundant information, including: working frequency name (like E1, in bigger size letter), exact working frequency (like 5705M), working mode (like AUTO, working on RX A, Auto way), and signal strength (right-up Conner), and if you work on diversity mode, there will be current working RX (A or B) just before the strength sign.



This pic show:

This pic show: Diversity way (Div) working on E1, 5705MHz, now RX B offer LESS strength.

- 4, Simple and easy interface way to show you most useful information.

- 5, Easy to use up-down-select 3 ways button

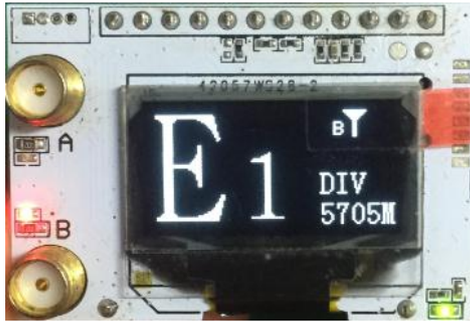
- 6, Full compatible with all series FatShark Goggles

- 7, Great 5.8G performance

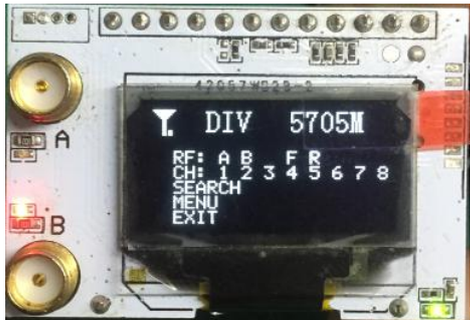
OLED main screen shot:



Start up LOGO mode



Main display mode



Select mode



Search mode



Menu mode

Specifications:

- 1, Duo way working signal/Diversity;
- 2, All frequencies scanning, and result selectable;
- 3, Easy and fast way to show wireless information;
- 4, Great RX part for FatShark or similar Goggles;
- 5, 40ch included RaceBand;
- 6, Nice sensitiveness -92dBi;
- 7, 5V working, power from goggles;
- 8, partially control by goggles buttons, the ch+ and ch-;
- 9, SMA and RP-SMA versions both available;
- 10, built-in beeper to indicate your operations