FAT' SHARK RC VISION SYSTEMS



DOMINATORHD SPECIFICATION DOCUMENT REV B 05/09/14

Optics:

FOV (field of view): 45 degrees diagonal

Glass optics (binocular 8p direct view optical engine) Interpupillary (IPD) distance: 57 to 73 mm (adjustable)

Optional diopter lens inserts: -2, -4, -6 dpt

Audio:

Stereo

User Controls:

Channel selection Volume control

Mode selection (wired/wireless)

Display control DVR control HT control

Electrical:

Power supply: 7 - 13 V (2S/3S supply) Power consumption (@7.4V nominal): 390mA wireless mode

230mA direct mode (no RX)

RF Modules (optional):

43 channel support on 6 bands (1G3, 2G4, 4 x 5G8)

Mechanical:

Ergonomic molded headset w/ adjustable headband Secured rubber eye cups for ambient light reduction

Weight: 200g

Display

800 X 600 (SVGA) LCD Polarized LED backlight NTCS/PAL auto selecting side/side 3D

Head Tracker

Modular (sold separately)

DVR:

MicroSD support to 32Gb Record rate: 6Mbps

MJPG compression, 30 fps, AVI

File playback (no codec support other than native recording)

Upgradeable via SD card

Battery:

Not included, sold separately

Interface

3.5mm AV in/out port

Power in port

3.5mm 3p earphone port

MiniDIN4 data port (head tracking)

MicroSD

MiniHDMI (720p 50/60 Hz)

RF module port







(ship weight approximately 0.6 kg)