



600TVL FPV TUNED CMOS CAMERA SPECIFICATION DOCUMENT REV A

Fixed version (no pan/tilt)

Electrical: Power supply: 3.5-5V (powered off TX) Power consumption: 60mA @5V) Imager: 1/3" CMOS FPV tuned light handling NTSC or PAL (selectable; jumper on = NTSC). Lens: 2.8mm IR coated 100° diagonal FOV (ideal for fixed camera) Operation: -20 to 70C Mechanical: Square: 21 X 21 X 12mm Lens extrude: 15mm X 14mm diameter Weight: 15g Packaging Dimensions: bag 50 x 70 mm Weight: (approximately 16g)

Pan/Tilt and Pan/Tilt/Roll version:

Electrical:

Same as above

Imager:

Same as above

Lens:

3.6mm IR coated

90° diagonal FOV (ideal for pan/tilt camera)

Operation: Same as above

Packaging Dimensions: 101 x 68 x 44 mm Weight: 60g







5p Molex termination is plug/play with Fat Shark and ImmersionRC TX's (not included)



WW.FATSHARK.COM