

FP2130HBMAX 21.3" TFT Active Matrix LCD Monitor Specification

Grayscale 5MP

LCD

Screen Size:	21.3" (541 mm) Diagonal
Display Area:	16.6" x 13.3" (422 x 338 mm)
Bit Depth:	10 bit grayscale
Viewing Angle:	85° Up, 85° Down, 85° Left, 85° Right
Brightness:	750 NITS (cd/m ²) Maximum
Contrast Ratio:	600:1 typical
Response Time:	50 msec

Video Signals

Horizontal Frequency:	103.9 kHz
Vertical Frequency:	50 Hz
Bandwidth:	152 Mhz

Connectors

Digital Input:	Digital 10 bit DVI, DVI cable provided
Data:	DDC/USB (1 up, 2 downstream) USB optional

Resolution

2048 x 2560 (5.2 MegaPixel) or 2560 x 2048

Features

User Controls:	Power, Brightness, Stable Brightness Control Factory Reset, 8/bit-10/bit, OSD Language, Information
Sensors:	Backlight, optional front
Base:	Tilt, Pivot to Portrait or Landscape

Physical

W x H x D (w/ stand):	14.5" x 22.75" x 12.9" (36.8 x 57.8 x 32.8 cm) Portrait
Weight :	10 lbs
VESA Mounting Interface	75 mm

Environment

Operating:	0° – +40°C; 10%–80% RH (Non-condensing)
Storage:	-25° – +45°C; 5%–95% RH (Non-condensing)

Power

Management:	EPA Energy Star/Nutek
Consumption:	80 W On mode, DPMS under 6 W
Input:	100–240 VAC, 50/60 Hz separate brick

Agencies

cUL 2601-1, FCC-B, CE, VCCI, MIC, CCC

Limited Warranty

24 month Factory Return

IMAGE SYSTEMS
CORPORATION
6103 BLUE CIRCLE DRIVE
MINNETONKA, MN 55343
PHONE: (952) 935-1171
FAX: (952) 935-1386
www.imagesystemscorp.com



FP2130hbmax.doc 11/19/03 (Rev. D)
Features and specifications are subject to change without prior notice.
The Image Systems Logo is a registered trademark of Image Systems Corporation.
©03 Image Systems Corporation. All rights reserved.