

Omni Vision Inc

2000 Bloomingdale Road
Units 245-250
Glendale Heights, IL 60139

Display Monitor Specialist

Tel: 630-893-1720
FAX: 630-893-9991
Web: www.omnivisionusa.com
Email: info@omnivisionusa.com

Industrial TFT Color LCD Display Monitors 15" Enclosed Metal Cabinet Version Model

Made in the USA

VGA/SVGA Model #		
DC Version	EC15C1G0-xx... Series	Input: +12 vdc
DC Version	EC15C2G0-xx... Series	Input: > +12 vdc
AC Version	EC15C4G0-xx... Series	Input: 110/220 VAC



FEATURES

- Easy to mount metal encased unit with multiple mounting options including side bracket, short & extended "U" wall or ceiling mount brackets, top or bottom plates for extended mounting arm or pole mounting applications, or standard rear panel 75 & 100 mm VESA pattern
- Option - customized NEMA rated versions available for unique applications
- User service controls of brightness, contrast, auto set up, etc
- User service controls accessed in rear standard
- Different models for different input signals - VGA/SVGA/XGA (analog VGA)
- Input power flexibility - standard +12 vdc at 2.0 Amps, other DC voltages or auto ranging AC power input from 100-240 VAC @ 47 to 63 Hz
- **RoHS compliant**
- Safety agency compliance - UL, cUL, and others
- Standard model has anti-reflective polycarbonate protective
- Options - resistive touch screens with RS232 or USB interface for Windows and other operating systems
- Options - NTSC (composite video) available - contact factory for product information

Omni Vision Inc

2000 Bloomingdale Road
Units 245-250
Glendale Heights, IL 60139

Display Monitor Specialist

Tel: 630-893-1720
FAX: 630-893-9991
Web: www.omnivisionusa.com
Email: info@omnivisionusa.com

ELECTRICAL & DISPLAY SPECIFICATIONS

Active Matrix	15" TFT color LCD (381 mm diagonal)
Usable Viewing Area (Size)	11.97" x 8.98" (304.1 x 228.1 mm)
Viewing Angle	Horizontal - right & left 70 degrees Vertical – upper 65 degrees & lower 55 degrees
Dot Pitch	0.297 x 0.297 mm
Max Resolution	1024 x 768
Max Colors	16.2M/262K colors (262K - RGB 6-bit driver)
Response Time	Rise time - 8.5 millisecc (typical) Fall time - 3.5 millisecc (typical)
Horizontal Frequency	31.5 to 54 kHz
Vertical Frequency	56 to 85 Hz
Brightness (full white)	250 nits
Contrast Ratio	500:1
Input Signal	
VGA/SVGA models	31.4 kHz to 48 kHz @ 60 Hz thru standard analog 15-pin HD mini "D" sub connector
Power input	
DC voltage input	Standard +12 vdc @ 2 Amps with option to request models With other DC voltage ranging from 9 volts to 48 volts
AC voltage input	Standard 100-240 VAC auto ranging @ 47 to 63 Hz Thru standard IEC-320 connector or 3-wire AC power cord
Temperature	
Operating	-30 to +85 degrees C
Storage	-30 to +85 degrees C

Mechanical Details

Enclosed (encased)			
VGA/SVGA models			
DC version (+12 vdc)	EC15C1G0-xx or -xxx	Drawing 94-xxx	
DC version (>+12 vdc)	EC15C2G0-xx or -xxx	Drawing 94-xxx	
AC version	EC15C4G0-xx or -xxx	Drawing 94-xxx	
	-xx & -xxx defined below		
	Enclosure Colors		
Mounting Options	Black	Beige	Gray
Standard VESA mount	BV	LV	GV
Plate for Extended Arm top/bottom mount	BP	LP	GP
Side Bracket mount	BS	LS	GS
Short "U" bracket mount	BUS	LUS	GUS
Extended "U" bracket mount	BUE	LUE	GUE