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## Black Opal Xtreme Air 15 Airborne Special Flat Panel Display System

#### 1 DESCRIPTION

Laserdyne's Black Opal displays have been engineered for a wide range of land-, sea- or air-borne display applications including remote/indirect viewing of video images generated by day, night or thermal cameras.

The Xtreme Air 15 model is a 15" [with XGA (1,024 x 768) resolution] version of the Black Opal display type, specially designed for airborne use.

This is a reduced weight/reduced cost model, where some of the stringent sealing and other measures required for land and seaborne operations have been relaxed. It retains the advanced video features and generally high level of ruggedisation for which Black Opal displays are renowned.

This model is fitted with a high brightness LED backlight module. LED backlighting improves reliability when compared with standard CCFL (lamp) backlights – not only by substituting solid-state components for fragile lamps, but also by the graceful nature of LED backlight degradation as the unit ages – a missing lamp may make an LCD unreadable, but a few fading LEDs make little difference.

Each Xtreme Land model consists of a LED backlit LCD, a low reflection high clarity window, a microprocessor unit, and power & control electronics. All items are housed within a rugged enclosure containing heating and cooling mechanisms. The LCD is protected by a tough, antireflection-coated window which also provides EMI/EMC shielding. The window is matched to the LCD glass with index-matched materials to minimise internal reflections, eliminating potential internal window fogging and maximising window strength. All models are button operated.

Each model features MultiVision, allowing for multiple analogue and SDI video inputs (for SD, HD and other analogue video formats, and PC RGB inputs), and providing simultaneous display of up to 6 inputs.

Images are displayed on a LED backlit LCD that may be viewed in full direct sunlight down to full darkness and feature backlight settings suitable for low light viewing, for viewing with Night Vision Devices and completely off for black-out conditions.

Black Opal displays have several features designed to increase the effectiveness of surveillance, sighting and security systems, including:

Image Enhancement: video inputs are compensated for obscuration (e.g. rain, fog, snow, mist or smoke) within an adjustable central window where contrast and colour are enhanced. For a chosen window size, the enhancement is applied to that portion of the <u>displayed</u> image;

Digital Zoom: a fully X & Y interpolated "smart" zoom, not merely pixel multiplying, yields a clear zoomed image without the blocky "pixelated" appearance often seen with digital zooming; and

Freeze Frame: freezes the current prime video channel while leaving live any video inset.

Colourisation: applies preloaded colour palettes to monochrome imagery.

Motion ("edge tearing") compensation: minimises the jagged edges that can occur with motion in video on LCDs.

These displays also provide overlay (chroma keying) capability.

Black Opal display software is easily upgradeable, upgrades can be downloaded in the field via a PC.





Black Opal Xtreme Air 15 Airborne Special Flat Panel Display System

#### **2 SYSTEM SPECIFICATIONS**

Notation - use of brackets in tables: [notes & qualifications] (units) {alternate units}.

#### 2.1 System Performance

PARAMETER		SPECIFICATION
	Designa	tion
Xtreme Air 15		Black Opal airborne special - helicopter- dedicated design, 15", high brightness, XGA resolution
	Contr	ol
Control Functions [factory configur customer requirements]	able to	On/Off; backlight intensity; menu select; select screen lay-out; select image enhancement feature; digital zoom; freeze frame; night day toggle
Controls		9 tactile LED-backlit (green or red selectable) buttons
	Displa	ау
Туре		Active Matrix Colour (24-bit colour) LED backlit LCD Module
Display Size (" {cm})	diagonal	15 {38}
	active area	11.97 {30.4} x 8.98 {22.8}
Aspect Ratio [width:height]		4:3
Pixel Number [1 pixel is RGB trio]	and states and the	1,024 x 768
Colour		16 million [8-bit each colour]
Grey Scale	The second secon	256 [8-bit]
Backlight Luminance [LED type;	minimum	0
approx.; adjustable] (cdm <sup>-2</sup> ) <sup>1</sup>	maximum	1,000
Contrast Ratio [limiting; LCD]		700:1
Response Time [typical] (ms)		25 [T <sub>r</sub> = 8; T <sub>f</sub> = 17]
Readability [ambient conditions]		black-out to full direct sunlight [10 <sup>5</sup> lux]
Night Vision Device compatible?		yes [low intensity green; red selectable]
Viewing Angle	vertical	±80
[full angle] (°)	horizontal	±80

<sup>1</sup> 1 cdm <sup>-2</sup> = 1 nit.	_		100	
			all -	
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PARAMETER				SPECIFICATION	
		Inputs	;		
	Low resolu group	resolution		aneous channels, each channel be x Y/C or 2 x CVBS	eing
Physical Connections	High Resolu group	ıtion	general support	aneous channel, selectable from 6 purpose analogue inputs. Connect ed are $6 \times CVBS$ , or $3 \times Y/C$ , or $2 \times$ or $2 \times RGsB$ , or $2 \times RGBHV$ .	ions
	SDI gr	oup	1 simuli inputs	aneous channel, selectable from 2	
	Low resolu group	tion	(P/	Standard definition (SD) only: AL/NTSC/SECAM/CCIR-601/RS17 interlaced and non-interlaced)	0;
			(P/	SD using CVBS or Y/C: AL/NTSC/SECAM/CCIR-601/RS17 interlaced and non-interlaced)	0;
Signal Formats supported	High Resolu	ition	HD usi	ng YPrPb or RGB: (720p, 1080i, 10	)80p)
	group		TEYAR	GB input: VESA RGB analogue (U maximum resolution)	1
	In			analogue video standards supporte request (i.e. STANAG 3350)	
J.C.	SDI gr	oup	SMP	TE 259M, SMPTE 292M (SMPTE 4 optional)	24M
	Low resolu group	tion	All a	CVBS, Y/C. nalogue inputs are 750hm termina	ted
Connection Formats	High resolu	tion		VBS, Y/C, YPrPb, RGBHV, RGsB.	
	group		All a	nalogue inputs are 750hm terminat	ea.
	SDI gr			DI, HD-SDI (3G-SDI optional). BNC ohm.	C, 75
		Output	S		
Physical Connections	Analog output	gue group	pur	tput channel, available from 3 gene pose analogue outputs. Connection supported are SD: (CVBS and Y/C simultaneous) or RGB or YPrPb; or HD: YPrPb or RGB or	
Filysical Connections			PC: R	GBHV/RGsB [XGA maximum resol All analogue outputs are 750hm	ution]
	SDI ou group	tput		2 x BNC, 75 ohm	
					Ĵ
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# Black Opal Xtreme Air 15 Airborne Special Flat Panel Display System

PARAMETER		SPECIFICATION
		SD: PAL/NTSC/SECAM/CCIR-601/RS170
<b>.</b>	Analogue output group	HD: SMPTE 274M 1080p30, 1080i60, 720p60 (maximum resolution)
Signal Formats supported		PC: VESA (XGA maximum resolution)
	SDI group	SMPTE 259M, SMPTE 292M (SMPTE 424M optional)
	Analogue output group	CVBS, Y/C, YPrPb, RGBHV, RGsB
Connection Formats		Output 1: Re-clocked copy of the selected SDI input channel (same format as the input)
	SDI group	Output 2: Configurable to be either (a) any other video input (same format); or (b) A specified format
	Analogue output group	Configurable to be either (a) pass through any other video input (with a compliant format); or (b) a specified format and image configuration using any of the available inputs (limits apply)
Functionality	0.0 <sup>1</sup>	Output 1: Re-clocked copy of the selected SDI input channel (same format as the input)
	SDI group	Output 2: Configurable to be either (a) pass through any other video input (with a compliant format); or (b) a specified format and image configuration using any of the available inputs (limits apply)
	Safety & Pro	otection
Cooling		thermal transfer by internal and external convection
Display Window	V	Antireflection, hard-coated, sealed, EMI/EMC shielded; index-matched to LCD glass
		conforms to:
		QSTAG 307;
		MIL-STD-704E;
		MIL-STD-1275D;
Electrical Protection		STANAG 3350 (all analogue video inputs)
		RTCA/DO-160D, Category Z, power input 18 to 30.3Vdc [min. max. & emergency operation, interrupts, abnormal surge (48Vdc for 1s), engine starting undervoltage];
		RTCA/DO-160D, Category A, voltage spike [600Vdc for 10µs]

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# Black Opal Xtreme Air 15 Airborne Special Flat Panel Display System

PARAMETER	SPECIFICATION
Audible Emission [@ ≥ 10m]	nil
Supp	ort
MTBF [@30°C; 100% Ground Mobile [wheeled]	> 14,700
duty cycle] (hours) Airborne Rotary Wing	> 6,500
Operational Life (years)	10

## 2.2 Controls

Control Type	Loc	cation	Primary Label	Primary Function
Button		left	Ü	toggle between active and standby
Button		2 <sup>nd</sup> left		menu
Button		3 <sup>rd</sup> left	0	show assigned screen lay-outs for selection
Button		4 <sup>th</sup> left		enhance
Button	bottom of front face	centre		zoom
Button	ITUIL IACE	4 <sup>th</sup> right	TEXAS	freeze
Button		3 <sup>rd</sup> right	V	backlight down; scroll/adjust down
Button		2 <sup>nd</sup> right		backlight up; scroll/adjust up
Button	fler	right		toggle between Day and Night backlight modes

## 2.3 Communications

PARAMETER		SPECIFICATION
Ports		three Serial ports (maximum)
Data	Format	2 x RS-232, 1 x RS-422 (other configurations available on request – maximum capacity is 2 x RS422 or 4 x RS232)
	Rate (Baud)	115200,n,8,1 standard, others available on request



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## 2.4 Physical Characteristics

PARAMETER			SPECIFICATION
Mass [approx.] (kg)			< 4.7
Dimensions	Width	body	342.1
(mm)		overall <sup>2</sup>	366.1
	Height	body	272
		overall <sup>2</sup>	296
	Depth <sup>3</sup>	body	60.4
		overall <sup>2</sup>	75.05
Mounting	F	Panel Mount	6 x 5.5mm diameter holes in corners, 3 per side
	5	Side Mount	2 x M6 tapped holes, 8mm deep, on each side

#### 2.5 Electrical Characteristics

PARAMETER		SPECIFICATION	
Supply Voltage (Vdc) [MIL-STD	704C]	18 to 33 [28 nominal]	1
Current Drain	heater on	< 5	
[@ 28Vdc; typical] (A)	heater off	< 1.5	

## 2.6 Environmental

		1 1		
PARAMETER				SPECIFICATION
Temperature (°C)	Operate <sup>4</sup>	Operate <sup>4</sup> min. <sup>5</sup>		-25
[RTCA/DO-160D,		max. <sup>6</sup>	long term	+55
class A1]			short term	+70
	Survive		min. ⁵	-40
			max. <sup>6</sup>	+85
Vibration [RTCA/DO-160D, Helicopter Category R]			sine on random	
Shock [RTCA/DO-160D, Helicopter Categories B & C, drop shock]		operatio	onal	6g, 11ms; 3 shocks in each orientation
		crash sa	afety	20g, 11ms; 3 shocks in each orientation

<sup>2</sup> Including mounting flange.

<sup>3</sup> Excluding connectors.

<sup>4</sup> When used in accordance with procedures in User's Manual.

<sup>5</sup> Without wind-chill.

<sup>6</sup> Without solar radiation.



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# Black Opal Xtreme Air 15 Airborne Special Flat Panel Display System

PARAMETER	SPECIFICATION
Sealing [RTCA/DO-160D, Category W] 7	water resistant [drip proof]
Altitude/Low Pressure [operational; RTCA/DO- 160D, class A1]	15,000 feet
EMI/EMC <sup>7, 8</sup>	RTCA/DO-160D; MIL-STD-461D

#### 2.7 Connector/Pin Details

No.	Name	Pin Marking	Purpose	Notes for Harness			
J1: I	J1: Power & Comms Connection: Connector, MilSpec, 38999/24WB35PN, 11-35, Panel, Plug, 'click screw-on, 13 Way						
J1-1	DC+	1	Power input, +28V nominal	3A maximum current			
J1-2	0V	2	Power return	3A maximum current			
J1-3	GND1	3	Communication channel 1 GND	Common for TX/RX for comm. channel 1;			
J1-4	TX1/TX1-	4	RS232 TX1, or RS422 TX1-	Dual purpose comm. channel 1			
J1-5	TX1+	5	RS422 TX1+	Used if RS422 interface is selected for comm. channel 1			
J1-6	RX1/RX1-	6	RS232 RX1, or RS422 RX1-	Dual purpose, comm. Channel 1			
J1-7	RX1+		RS422 RX1+	Used if RS422 interface is selected for comm. Channel 1			
J1-8	TX2/TX2-	8	RS232 TX2, or RS422 TX2-	Dual purpose comm. Channel 2			
J1-9	RX2/RX2-	9	RS232 RX2, or RS422 RX2-	Dual purpose, comm. Channel 2			
J1-10	GND2	10	Communication channel 2 GND	Common for TX/RX for comm. Channel 2;			
J1-11	GND3	11	Communication channel 3 GND	Common for TX/RX for comm. Channel 3;			

<sup>7</sup> With compliant line connectors attached.

<sup>8</sup> Refer to manufacturer for details.



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# Black Opal Xtreme Air 15 Airborne Special Flat Panel Display System

No.	Name	Name Pin Purpose Marking		Notes for Harness
		J1: P	ower & Comms Connectior	n (cont'd)
J1-12	TX3/TX2+	12	RS232 TX3, or RS422 TX2+	Dual purpose comm. Channel 2/3. RS422 (on7comm. Channel 2) and RS232 (comm. channel 3) are mutually exclusive as they share common pins.
J1-13	RX3/RX2+	13	RS232 RX3, or RX422 RX2+	Dual purpose comm. Channel 2/3. RS422 (on comm. Channel 2) and RS232 (comm. channel 3) are mutually exclusive as they share common pins.
J2: S	D Video In/Out C	onnection:	Connector, MilSpec, 38999/2 screw-on, 22 Way	4WC35SN, 13-35, Panel, Socket, 'click'
J2-1	Y1/CVBS1	1	Video channel 1 luma/composite signal	75 ohm terminated
J2-2	C1/CVBS5	2	Video channel 1 chroma signal/second composite signal for channel 1	75 ohm terminated
J2-3	Y2/CVBS2	3	Video channel 2 luma/composite signal	75 ohm terminated
J2-4	C2/CVBS6	4	Video channel 2 chroma signal/second composite signal for channel 2	75 ohm terminated
J2-5	Y3/CVBS3	5	Video channel 3 luma/composite signal	75 ohm terminated
J2-6	C3/CVBS7	6	Video channel 3 chroma signal/second composite signal for channel 3	75 ohm terminated
J2-7	Y4/CVBS4	7	Video channel 4 luma/composite signal	75 ohm terminated
J2-8	C4/CVBS8	8	Video channel 4 chroma signal/second composite signal for channel 4	75 ohm terminated
J2-9	Out1	9	CVBS output (SD), or Y/G output (HD/PC)	Video output, 75 ohm impedance.
J2-10	GND_Out1	10	Video output 1 GND	Return for Out1
J2-11	Out2	11	Luma output (S-VIDEO), or Pb/B output (HD/PC)	Video output, 75 ohm impedance.



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No.	Name Pin Marking		Purpose	Notes for Harness
		J2: S	D Video In/Out Connection	(cont'd)
J2-12	GND_Out2	12	Video output 2 GND	Return for Out2
J2-13	Out3	13	Chroma output (S-Video), or Pr/R output (HD/PC)	Video output, 75ohm impedance.
J2-14	GND_Out3	14	Video output 3 GND	Return for Out3
J2-15	GND1	15	Video channel 1 GND	Common for Y1 and C1
J2-16	GND2	16	Video channel 2 GND	Common for Y2 and C2
J2-17	GND3	17	Video channel 3 GND	Common for Y3 and C3
J2-18	GND4	18	Video channel 4 GND	Common for Y4 and C4
J2-19	HS_Out	19	Horizontal sync output	Synchronisation signal if sync-on-green or sync-on-Y is not used.
J2-20	VS_Out	20	Vertical sync output	Synchronisation signal if sync-on-green or sync-on-Y is not used.
J2-21	Sync_GND	21	HS,VS Ground	Common for HS and VS signals
J2-22	Dimming	22	Analog Input, used to externally control the backlight (if enabled)	0 to 32V range, maximum detected input is 60V.
J3: H	D Video Connectio	n: Connec	tor, MilSpec, 38999/24WC35 22 Way	PN, 13-35, Panel, Plug, 'click' screw-on,
J3-1	GREENA1		Analog video input: GreenA1 / YA1 / YA1/ CVBSA1 input	75 ohm terminated. Use as Green for PC input (with pins 3 and 5). Also can be used as Y for component (with pins 3 and 5 for Pr, Pb), Y for s-video (with pin 7 for chroma), or as a CVBS input
J3-2	GREENA1_GND	2	GND return for pin 1	
J3-3	BLUEA1	3	Analog video input: BlueA1 / PbA1 / YA2/ CVBSA2 input	75 ohm terminated. Use as Blue for PC input (with pins 1 and 5). Also can be used as Pb for component (with pins 1 and 5 for Y, Pr), Y for s-video (with pin 9 for chroma), or as a CVBS input
J3-4	BLUEA1_GND	4	GND return for pin 3	



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No.	Name	Pin Marking	Purpose	Notes for Harness	
	J3: HD Video Connection (cont'd)				
J3-5	REDA1	5	Analog video input: RedA1 /	75 ohm terminated. Use as Red for PC input (with pins 1 and 3). Also can be used as Pr for component (with pins 1 and 3 for Y, Pb), Y for s-video (with pin 11 for chroma), or as a CVBS input	
J3-6	REDA1_GND	6	GND return for pin 5		
J3-7	REDA2	7	Analog video input: RedA2 / PrA2 / CA1/ CVBSA4 input	75 ohm terminated. Use as Pr for HD input (with pins 9 and 11). Also can be used as Red (with pins 9 and 11), C for s-video (with pin 1 for luma), or as a CVBS input	
J3-8	REDA2_GND	8	GND return for pin 7		
J3-9	BLUEA2	9	Analog video input: BlueA2 / PrA2 / CA2/ CVBSA5 input	75 ohm terminated. Use as Pb for HD input (with pins 7 and 11). Also can be used as Blue (with pins 7 and 11), C for s-video (with pin 3 for luma), or as a CVBS input	
J3-10	BLUEA2_GND	10	GND return for pin 9		
J3-11	GREENA2		Analog video input: GreenA2 / YA2/ CA3/ CVBSA6 input	75 ohm terminated. Use as Y for HD input (with pins 7 and 9). Also can be used as Green (with pins 7 and 9), C for s-video (with pin 5 for luma), or as a CVBS input	
J3-12	GREENA2_GND	12	GND return for pin 11		
J3-13	DDC_SCL	13	DDC channel clock (RGB1)	Optional	
J3-14	DDC_SDA	14	DDC channel data (RGB1)	Optional	
J3-15	HSA1	15	Horizontal Sync, for RGB A1	TTL level	
J3-16	VSA1	16	Vertical Sync, for RGB A1	TTL level	
J3-17	GNDA1	17	GND for HSA1, VSA1		
J3-18	HSA2	18	Horizontal Sync, for RGB A2	TTL level	
J3-19	VSA2	19	Vertical Sync, for RGB A2	TTL level	



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No.	Name	Pin Marking	Purpose	Notes for Harness			
		J	3: HD Video Connection (co	ont'd)			
J3-20	GNDA2	20	GND for HSA2, VSA2				
J3-21	DDC_+5V	21	DDC channel +5V	Optional			
J3-22	DDC_GND	22	DDC channel GND	Optional			
J4: Earth Point Connection: M5 threaded stud							
J5: N	lisc. Connection: (	Connector,	MilSpec, 38999/24WC35PA, Way	13-35, Panel, Plug, 'click' screw-on, 22			
J5-1	TX+	1	Ethernet TX+ pin 1	Fully protected against transients.			
J5-2	TX-	2	Ethernet TX- pin 2	Fully protected against transients.			
J5-3	RX+	3	Ethernet RX+ pin 3	Fully protected against transients.			
J5-4	RX-	4	Ethernet RX- pin 6	Fully protected against transients.			
J5-5	SHIELD	5	Shield for Ethernet (chassis)	tied to chassis			
J5-6	USB_+5V	6	USB Pin 1	factory configured, ESD protection only			
J5-7	USBDATA	7	USB Pin 2	factory configured, ESD protection only			
J5-8	USB_+DATA	8	USB Pin 3	factory configured, ESD protection only			
J5-9	USB_GND	9	USB Pin 4	factory configured, ESD protection only			
J5-10	Audio_L_in	10	Audio input, Left	Fully protected against transients.			
J5-11	Audio_R_in	11	Audio input, Right	Fully protected against transients.			
J5-12	Audio_L_out	12	Audio output, Left	Fully protected against transients.			
J5-13	Audio_R_out	13	Audio output, Right	Fully protected against transients.			
J5-14	Audio GND.	14	Common for audio	tied to chassis			
J5-15	PS2_DATA	15	PS2 pin 1, or USBOTG D+	factory configured, ESD protection only			
J5-16	PS2_GND	16	PS2 pin 3, or USBOTG GND	factory configured, ESD protection only			
J5-17	PS2_VCC	17	PS2 pin 4, or USBOTG VBUS	factory configured, ESD protection only			
J5-18	PS2_CLK	18	PS2 pin 5, or USBOTG D-	factory configured, ESD protection only			
J5-19	Audio_GND_IN	19		tied to chassis			
J5-20	Audio_GND_OUT	20		tied to chassis			



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No.	Name	Pin Marking	Purpose	Notes for Harness	
			ťd)		
J5-21	spare1	21	unused, or Ethernet LED+ for SPD LED, or USBOTG ID	factory configured, ESD protection only	
J5-22	spare2	22	unused, or Ethernet LED+ for LINK LED.	factory configured, ESD protection only	
		J6: SDI	Input #1 Connection: Conr	nector, BNC	
	SDI In1		SDI input #1 for SD-SDI, HD-SDI (3G-SDI optional)	75 ohm BNC. Cable must comply with loss requirements of SMPTE 292M.	
		J7: SDI	Input #2 Connection: Conr	nector, BNC	
	SDI In2		SDI input #2 for SD-SDI, HD-SDI (3G-SDI optional)	75 ohm BNC. Cable must comply with loss requirements of SMPTE 292M.	
		J8: SDI	Output #1 Connection: Con	nector, BNC	
	SDI Out1		Selected SDI input e- clocked Output	75 ohm BNC. Cable must comply with loss requirements of SMPTE 292M.	
J9: SDI Output #2 Connection: Connector, BNC					
	SDI Out2	15	Generated SDI output (SD- SDI, HD-SDI (3G-SDI optional)	75 ohm BNC. Cable must comply with loss requirements of SMPTE 292M.	
J10: Heater Power Connection: Connector, MilSpec, 38999/24WA35PN, 13-35, Panel, Plug, 'click' screw on, 6 Way					
J10-1	Heater Power1 +	1 4	Power input, +28V nominal	5A maximum current	
J10-2	Heater Power1 -	2	Power return	5A maximum current	
J10-3	Heater Power2 +	3	Power input, +28V nominal	5A maximum current	
J10-4	Heater Power2 -	4	Power return	5A maximum current	
J10-5	Display Power +	5	Power input, +28V nominal	5A maximum current	
J10-6	Display Power -	6	Power return	5A maximum current	



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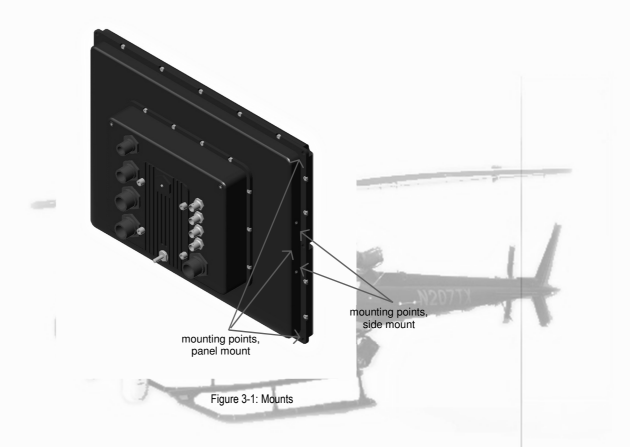
Black Opal Xtreme Air 15 Airborne Special Flat Panel Display System

#### 3 SET-UP

#### 3.1 Mounts

The unit has two mounting methods:

- 1. Panel Mount: six 5.5 diameter holes, 3 per side.
- 2. Side Mount: two M6 tapped holes, 8mm deep, on each side of the rear section.



#### 3.2 Connections

The unit has ten connection points located on the rear:

Connector J1, the Power & Comms connection;

Connector J2, the SD Video In/Out connection;

Connector J3, the HD Video connection;

Connector J4, the Earth Point connection;

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Connector J5, the Miscellaneous connection; Connector J6, the SDI Input #1 connection; Connector J7, the SDI Input #2 connection; Connector J8, the SDI Output #1 connection; Connector J9, the SDI Output #2 connection; and Connector J10, the Heater Power connection.

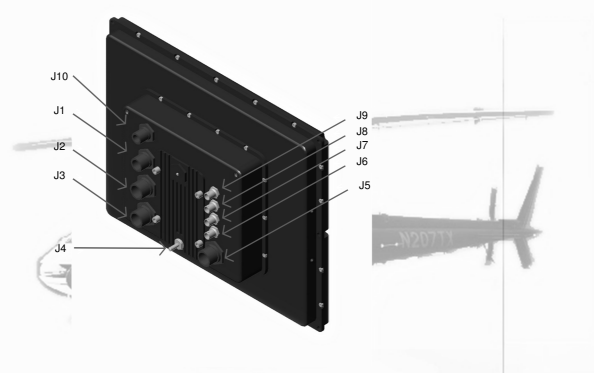


Figure 3-2: Connections

#### 3.3 Set-up Procedure

CAUTION: User-supplied cables must be correctly wired (see list of Connector/Pin Details). Ensure that external power is within the range specified herein. Ensure that external power is OFF before proceeding with set-up.

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- Mount the unit to the vehicle or platform, using one of the mounting methods provided.
- Connect the earth point on the unit to an appropriate point on the vehicle.
- Connect the required cables for video in/out to the unit and to the external imaging system(s).
- Connect the required power/data cable to the unit and to the external power source, and to the communication data source.
- Connect the required cable for heater power to the unit and to the external power source.

#### 3.4 Heating and Cooling

The unit contains internal heating and cooling mechanisms that are triggered at certain internal temperatures.

The approximate warm-up rate is 17s/°C (e.g. with starting internal temperature of -40°C, unit will power up in about 11 minutes; with starting internal temperature of -25°C, unit will power up in about 7 minutes).

Once the unit has warmed it will operate normally provided that the ambient temperature stays within the specified operating temperature range.

The operating procedures, internal temperatures and resulting operating conditions are shown in the following table.

Ambient Temp. (°C)	Procedure	Internal Temp. (°C)	Operating Condition
< -40	do not attempt to operate unit	Contraction of the local division of the loc	
-40 to 0	de-ice unit prior to start-up	≤ 0	unit will not power up; heater on
	To the second second	> 0	unit will power up; internal convection on
0 to +55	none	≥ 10	heater off
		≥ 55	backlight reduces
+55 to +70	provide forced air cooling (e.g. fan)		
> +70	do not attempt to operate unit	≥ 75	unit will not power up

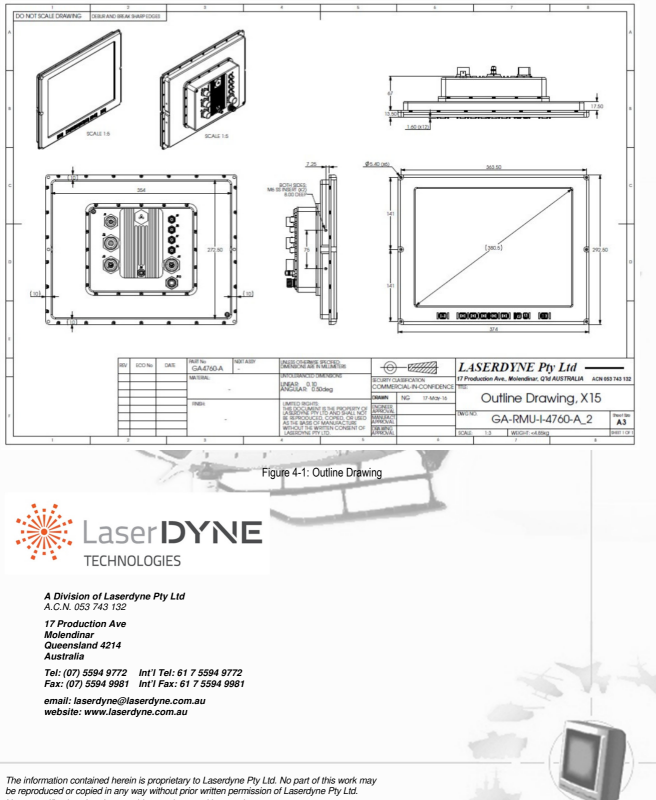


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#### **4 OUTLINE DRAWING**



Note: specifications herein are subject to change without notice.

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