



10550 Camden Drive, Cypress, CA 90630 Tel: (714) 236-8610 Fax: (714-503-3385)

Equipment Information				
Model Name:	Part Number:	Manufacturer: Christie Digital Systems Canada Inc.		
SUHD55-V3	135-050106-01	Street Address: 809 Wellington Street North		
SUHD65-V3	135-051107-01	City: Kitchener	Province: Ontario	Postal Code: N2G4Y7
SUHD75-V3	135-052108-01			
SUHD86-V3	135-053109-01			
SUHD98-V3	135-054100-01			

Model/Part Description: Secure Series LCD panel

Volatile Memory

Does the item contain volatile memory (i.e., memory whose contents are lost when power is removed)?

Yes No

If the answer is 'Yes', please provide the following information for each type (use additional sheets if required) following DSS Clearing and Sanitization Matrix requirements

Type (SRAM, DRAM, etc.)	Size:	User Modifiable:	Function:	Process to Clear/Sanitize:
DDR3 SDRAM (Qty:2)	1 Gbits	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No User Data Access: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Battery Backup <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Scaler Control RAM	Cycle Power
Type (SRAM, DRAM, etc.) SRAM (Qty:1) (Embedded Scaler)	Size: 64 Kbits	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No User Data Access: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Battery Backup <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Function: Scaler Control RAM	Process to Clear/Sanitize: Cycle Power
Type (SRAM, DRAM, etc.) SRAM (Qty. 1) (Embedded Ethernet MCU)	Size: 2 Mbits	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No User Data Access: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Battery Backup <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Function: Ethernet MCU control RAM	Process to Clear/Sanitize: Cycle Power
Type (SRAM, DRAM, etc.) SRAM (Qty. 1) (Embedded SubMCU)	Size: 12 Kbits	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No User Data Access: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Battery Backup <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Function: SubMCU control RAM	Process to Clear/Sanitize: Cycle Power

Non-Volatile Memory

Does the item contain non-volatile memory (i.e., memory whose contents are retained when power is removed)?

Yes No

If the answer is 'Yes', please provide the following information for each type (use additional sheets if required) following DSS Clearing and Sanitization Matrix requirements

Type (BBRAM, Flash, EEPROM, etc.):	Size:	User Modifiable:	Function:	Process to Clear/Sanitize:
EEEPROM (Qty:2)	128 Kbits	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No User Data Access: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Scaler Control EEPROM	Reset to original image through UI

Type (BBRAM, Flash, EEPROM, etc.): EEPROM (Qty:5)	Size: 2 Kbits	User Modifiable: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No User Data Access: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Function: EDID Data	Process to Clear/Sanitize: Reset to original image through UI
Type (BBRAM, Flash, EEPROM, etc.): Flash (Qty:1)	Size: 32 Mbits	User Modifiable: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No User Data Access: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Function: Scaler Control Firmware	Process to Clear/Sanitize: Reflash to original image
Type (BBRAM, Flash, EEPROM, etc.): Flash (Qty. 1) (Embedded Ethernet MCU)	Size: 24 Mbits	User Modifiable: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No User Data Access: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Function: Ethernet MCU control firmware	Process to Clear/Sanitize: Reflash to original image
Type (BBRAM, Flash, EEPROM, etc.): Flash (Qty. 1)	Size: 32 Mbits	User Modifiable: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No User Data Access: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Function: Ethernet MCU control firmware	Process to Clear/Sanitize: Reflash to original image
Type (BBRAM, Flash, EEPROM, etc.): EEPROM (Qty. 1)	Size: 128 Kbits	User Modifiable: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No User Data Access: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Function: Ethernet MCU EEPROM	Process to Clear/Sanitize: Reflash to original image
Type (BBRAM, Flash, EEPROM, etc.): Flash (Qty. 1) (Embedded SubMCU)	Size: 512 Kbits	User Modifiable: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No User Data Access: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Function: SubMCU control firmware	Process to Clear/Sanitize: Reflash to original image

Media

Does the item contain media storage capability (i.e., removable or non-removable disk drives, tape drives, memory cards, etc.)?

Yes No

If the answer is 'Yes', please provide the following information for each type (use additional sheets if required):

Type (Disk, Tape, etc.): Removable: <input type="checkbox"/> Yes <input type="checkbox"/> No	Size:	User Modifiable: <input type="checkbox"/> Yes <input type="checkbox"/> No	Function:	Process to Clear/Sanitize:
Type (Disk, Tape, etc.): Removable: <input type="checkbox"/> Yes <input type="checkbox"/> No	Size:	User Modifiable: <input type="checkbox"/> Yes <input type="checkbox"/> No	Function:	Process to Clear/Sanitize:

Other

Bluetooth Capabilities:

Yes No

Wireless Networking:

Yes No

Microphones/Camera:

Yes No

Radio Frequency Transmitters:

Yes No

Additional Information:

Vendor Representative Information

Name: Martin Stachowski	Title: Project Manager	Office Phone:	Fax/Email: Martin.Stachowski@christiedigital.com
-------------------------	------------------------	---------------	--