









Manufacturer: Planar Systems, Inc.

Street Address: 1195 NE Compton Drive

ESARD Company

City: Hillsboro State: Oregon 97006

PLANA

Model Numbers: 750-2186-xx

750-2188-xx 750-2190-xx 750-2192-xx 750-2194-xx 750-2196-xx

## 1. Volatile Memory

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

Yes.

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

Type (SRAM, DRAM, etc.): DDR SDRAM Size:

2 Gbits (Qty. 1) User Modifiable (yes or no): Yes **CPU RAM** Function:

**Process to Clear:** Cycle Power

**SRAM** Type (SRAM, DRAM, etc.):

Size: 24 Kbytes (Qty: 1 per power module)

User Modifiable (yes or no):

Function: **CPU Buffer Memory** 

**Process to Clear:** Cycle Power

Type (SRAM, DRAM, etc.): SRAM

Size: 6 Kbytes (Qty: 1 per power module)

User Modifiable (yes or no): No

Function: **CPU Buffer Memory** 

**Process to Clear:** Cycle Power

Type (SRAM, DRAM, etc.): SRAM

Size: 8 Kbytes (Qty: 1 per power module)

User Modifiable (yes or no):

Function: **CPU Buffer Memory** 

**Process to Clear:** Cycle Power











PLANA

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

Yes.

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

Type (Flash, EEPROM, etc.): **EEPROM** 

Size: 256 Kbits (Qty. 1)

ESPRD Company

User modifiable (yes or no): No

Function: Panel settings

Process to clear: None

Type (Flash, EEPROM, etc.): Flash

2 Gbits (Qty. 1) Size:

User modifiable (yes or no):

**Function:** CPU control firmware

Process to clear: None

Type (Flash, EEPROM, etc.): Flash

128 Kbytes (Qty: 1 per power module) Size:

User modifiable (yes or no):

Function: **CPU Program Storage** 

Process to clear: None

Type (Flash, EEPROM, etc.):

Size: 32 Kbytes (Qty: 1 per power module)

User modifiable (yes or no):

Function: **CPU Program Storage** 

Process to clear: None

Type (Flash, EEPROM, etc.): Flash

Size: 64 Kbytes (Qty: 1 per power module)

User modifiable (yes or no):

Function: CPU Program Storage

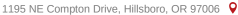
Process to clear: None

## 3. Media

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

The USB type A connector can be used for connecting USB flash drives for firmware upgrades. Under normal conditions, data is not written to the USB flash drives by the electronics.

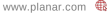
## 4. Additional Information:











Under normal conditions, customer sensitive information is not stored in the non-volatile memory. That memory is used for CPU control software and user setting parameter storage only. If a customer modifies the contents of this storage through a software program, it will render the display non-operational.

All sensitive customer information stored in the frame buffer memory is cleared within seconds after power is removed.

It is therefore not necessary to erase any Flash, EEPROM or DRAM memory in this product before it is released to a non-secure environment.

## 5. Vendor Representative Information

Title: General Counsel Phone: (503) 748-1100 (503) 748-1244 Fax: Email: legal@planar.com

PLANA

A LEYARD Company