

Digital View Product Revision

Digital View, Inc.

To: All Digital View Partners and Customers
 From: Steve Simons, Channel Manager
 Date: 12/19/2008
 Re: Product Revision Notice – HE-1920 / 416960150-3

Digital View announces a product revision for the LCD Controller model HE-1920. The redesigned HE-1920 is due to the announced discontinuation of the buffer memory module, and addition of color matching functionality:

New Part #	Description	Replaces:
416960150-3	Controller, HE-1920, HD 1080p, DVI, VGA, S-Video, NTSC, WideT	41696014x-3
Ordering Part#	Description	Replaces:
4169601xx-3	Controller, HE-1920, HD 1080p, DVI, VGA, S-Video, NTSC, WideT	Unchanged
Inventory On Hand / Stock Rotation Note		
Sell through existing inventory; May be stock rotated per DV policy (distribution agreement)		

All previous HE-1920 controllers and kits will be discontinued upon sell through of on-hand inventory. Previous HE-1920 controllers and kits have been placed on “limited availability” status effective immediately. Customers are encouraged to place “Last Time Buy” orders by December 1, 2008. Custom & OEM controllers, and customers that are participating in the Lifecycle Extension Program, are excluded from this notice.

Digital View is now accepting BTO orders for 41696014x-3 version controllers – call for more information.

An overview of the product revision is available on the following page. The new product manual is also available for [download](#).

Please contact me if you need mechanical drawings, evaluation units, or customer support. For order status, please contact Nancy Rosa or Leticia Rivas at (408) 782-7773.



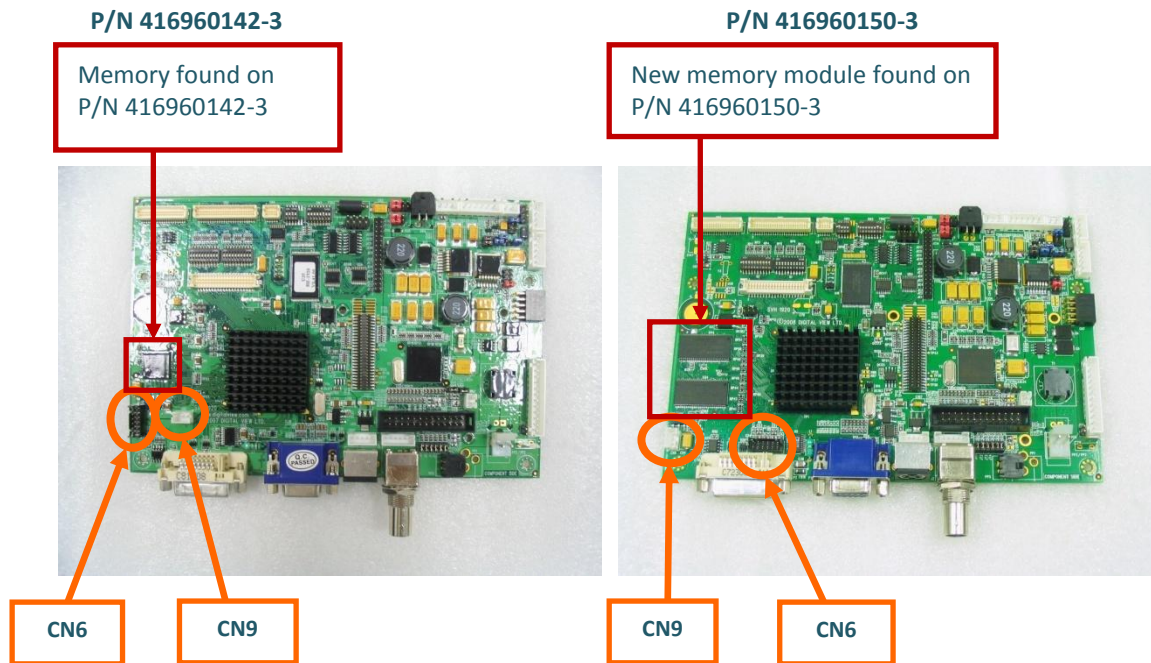
Steve Simons
 408.782.7773 x17
 925.964.0456
ssimons@digitalview.com

Digital View Product Revision

HE-1920(General) Product Revision Details

P/N 416960142-3 to P/N 416960150-3 :

In response to an anticipated component supply issue, Digital View has changed the PCB board to accommodate different buffer memory:



Additional differences between P/N 416960142-3 and P/N 416960150-3:

- 1) Change CN6 connector (Aux component input connector- *Reserved*) position.
- 2) Change CN9 connector (Ambient light sensor connector) position.
- 3) Add memory position for Color Management Application (Call DV for details).

* Firmware remains unchanged.

-END-