PRODUCT REVISION RECORD

For Internal use



Part Number: 4160164xx-3 Model: HD-3000S

DATE	VERSION	SUMMARY OF CHANGES	NOTE
13 October	40	Production release HD-3000S	ECN#
2010			870689201
		Bare PCB: 016016004-3; P/N 416016440-3	
		BIOS: U17, V1.10.00 (AT45DB041D)(new) U19, V0.22.00 (Atmega324PA)	
25 March 2011	4x to 50	Use new PCB	ECN#
		- Fix rework on previous PCB	870689230
		- Add SDI input bypass test point (X_BYPASSS &	
		Y_BYPASS) on board for customer usage	
		V1.10.00 V1.10.00 PER EN RES 125 25 X WWW.digitalv HD — 3000 ES E	
		BIOS: U17, V1.10.00 (AT45DB041D)(no change)	
		U19, V0.22.00 (Atmega324PA) (no change)	
25 June 2015	50 to 51	Upgrade firmware	ECN#
		Prevent loss of detection issue when connected with	870689514
		controller through I2C	
		2. Enable the 10bit processing officially(10bit input and	
		10bit HDMI output)(please make sure it connected to the	
		monitor with HDMI interface which supports 10bit input	
		signal) 3. Disable the range compression and range clip.	
		 Fixed improper NTSC video output at HDMI output port. 	
		5. Fixed wrong lock signal detection due to noise for some	
		GS2970A IC, that will cause LED3 flashing occasionally	
		when no input cable plug into to the BNCs.	
		Bare PCB: 016016005-3; P/N 416016451-3	
		BIOS: U17, V1.10.00 (AT45DB041D)(no change) U19, V1.29.00 (Atmega324PA) (changed)	
		File name: HD-3000_U19_1V2900_150626.zip	
19 December	5x to 60	1. Change to use pin to pin compatible Equalizer chipset (Semtech	ECN#
2017		GS2994-INTE3) used on U11 to replace the end of life Semtech	870689680
		GS2974B-CNTE3 Equalizer chipset.	
		2. Remove capacitor on C70 for using the new Semtech GS2994-	
		INTE3 chipset. Bare PCB: 016016005-5; P/N 416016460-3	
		BIOS: U17, V1.10.00 (AT45DB041D)(no change)	
		U19, V1.29.00 (Atmega324PA) (no change)	

Prepared by: DV-HK Date: 19 Dec 2017