



MR. JUN QI, QUALITY ENGINEER
 HANGZHOU HIKVISION DIGITAL TECHNOLOGY
 CO LTD
 NO 469 JIANGHUI RD
 BINJIANG DISTRICT
 HANGZHOU
 ZHEJIANG 310053 CHINA

Date: 2013/07/26
 Subscriber: 100119838
 PartySite: 1020050
 File No: E307937
 Project No: 13CA37708
 PD No: 13034849
 Type: R
 PO Number: JUN QI

Subject: **Procedure And/Or Report Material**

The following material resulting from the investigation under the above numbers is enclosed.

Issue

<u>Date</u>	<u>Vol</u>	<u>Sec</u>	<u>Pages</u>	<u>Revised Date</u>
2008/05/23	X1	A5	Index Page(s) Revised Proc/Rpt Section	

If there are illegible images in this package, legible images may be found online via MyHome@UL under My UL Reports/CDA.

Inspections at your plant will be conducted under the supervision of LING JIANYI, UL INSPECTION CENTER HANGZHOU, CHINA NAT'L IMPORT & EXP COM INSP CORP, YAOJIANG DEVELOPING CENTER, 9TH FL, 305 HUANCHENG NORTH RD, HANGZHOU, ZHEJIANG, China, 310012., PHONE: 571-8578-6148, FAX: +86-571-8578-6199, EMAIL: HZULIC@ZGB.COM.CN

Please file revised pages and illustrations in place of material of like identity. New material should be filed in its proper numerical order.

NOTE: Follow-Up Service Procedure revisions DO NOT include Cover Pages, Test Records and Conclusion Pages. Report revisions DO NOT include Authorization Pages, Indices, Section General Pages and Appendixes.

Please review this material and report any inaccuracies to UL's Customer Service Professionals. Contact information for all of UL's global offices can be found at <http://www.ul.com/global/eng/pages/corporate/contactus>.

If you'd like to receive updated materials FASTER, UL offers electronic access and/or delivery of this material. For more details, contact UL's Customer Service Professionals as shown above.

This material is provided on behalf of UL LLC (UL) or any authorized licensee of UL.

SUZ File

UL INSPECTION CENTER 325

File		Volume	Page	Date:
E307937	Index	X1	1	2013-07-25

Index

<u>Product Type</u>	<u>Model/Type Reference</u>	<u>Report Reference #</u>	<u>Status</u>
Digital Video Recorder	<p>DS-80XXHYI-Z, DS-8AXXHYI-ZZ XX can be "00" to "16", which denotes different audio/video port number Y can be one or two letters or blank, which denotes different software version. Z can be S or blank, which denotes different hard disk driver interface. A can be "0" to "9", denotes different software version; ZZ one or two letters or R/W, denotes different hard disk driver interface</p> <p>DS-7AXXHYI-ZZ/UU A can be one number, which denotes different software version; XX can be "00" to "32", which denotes different audio/video port number; Y can be one or two letters or blank, denotes different software version; ZZ can be maximum three letters or R/W, denotes different hard disk driver interface; UU can be one or two letters or blank,denotes different DVD-RW.</p> <p>HK-RA4DDB-CCC, HK-RA3DD-CCC DD can be "00" to "16", which denotes different audio/video port numbers; B can be one or two letters or blank, denotes different software version; CCC can be any alphanumeric combination, which denotes different hard disk capacity.</p> <p>DS-7AXXNYI-ZZ/UU A can be one number, which denotes different software version; XX can be "00" to "32", which denotes different audio/video port number; Y can be one or two letters or blank, denotes different software version; ZZ can be maximum three letters or R/W, denotes different hard disk driver interface UU can be one or two letters or blank,denotes different DVD-RW</p>	E307937-A1-UL	
Digital Video Sever	<p>DS-6U01HYI-Z-A DS-6U01HYI-Z-B U can be "0" to "9", which denotes different image compression ratio. Y can be one or two letters, which denotes different resolution. Z can be one or two letters, which denotes different software version.</p>	E307937-A2-UL	

File		Volume	Page	Date:
E307937	Index	X1	2	2013-07-25

Digital Video Sever	<p>DS-6U0XHXYI DS-6U0XHXYI-W U can be "0" to "9", which denotes different image compression ratio. X can be a digit from "0" to "4", which denotes different quantity of channel. Y can be one or two letters, which denotes different resolution. W is stand for "aaab", "a" can be a digit from "0" to "9", or a letter; "b" can be a digit from "0" to "9", a letter, or blank , which denotes different adapter the equipment used.</p>	E307937-A4-UL	
Speed Dome	<p>DS-2AF1-UXYZ-W DS-2DF1-UXYZ-W iDS-2AF1-UXYZ-W iDS-2DF1-UXYZ-W DS-2AM1-UXYZ-W DS-2DM1-UXYZ-W iDS-2AM1-UXYZ-W iDS-2DM1-UXYZ-W</p> <p>DS-2AF1-UXYZ-WST, DS-2AFUXYZ-WST DS-2DF1-UXYZ-WST, DS-2DFUXYZ-WST iDS-2AF1-UXYZ-WST, iDS-2AFUXYZ-WST iDS-2DF1-UXYZ-WST, iDS-2DFUXYZ-WST DS-2AM1-UXYZ-WST, DS-2AMUXYZ-WST DS-2DM1-UXYZ-WST, DS-2DMUXYZ-WST iDS-2AM1-UXYZ-WST, iDS-2AMUXYZ-WST iDS-2DM1-UXYZ-WST, iDS-2DMUXYZ-WST DS-2AEUXYZ-WST, iDS-2AEUXYZ-WST DS-2DEUXYZ-WST, iDS-2DEUXYZ-WST</p> <p>U can be one or two digit or letter, which stands for different construction. X can be one or two digit or lette, which stands for different software version. Y can be one or two digit or lette, which stands for different compression ratio. Z can be one or two digit or lette or blank, which stands for different client. W can be one or two digit or lette or blank, which stands for different regions. S can be one or two digit or lette or blank, which stands for different power supply. T can be one or two digit or lette or blank, which stands for different lens.</p>	E307937-A5-UL	
CAMERA	<p>DS-2CD8WXYUZST-ABCD</p> <p>W: 0-9 (distinguish rate); X: 0-9 (appearance); Y: 0-9 or A-Z (software edition); U: A-Z or blank (appearance color); Z: A-Z or blank (SD card); S:A-Z or blank (client) T:A-Z or blank (regions) A: 0-9 or A-Z or blank (power supply);</p>	E307937-A7-UL	

File		Volume	Page	Date:
E307937	Index	X1	3	2013-07-25

	<p>B: 0-9 or A-Z or blank (focus); C: 0-9 or A-Z or blank (lens interface); D: 0-9 or A-Z or blank (aperture).</p> <p>DS-2CD2MXYUZST-ABCD; DS-2CD4MXYUZST-ABCD; DS-2CD6MXYUZST-ABCD</p> <p>M: 0-9 (distinguish rate); X: 0-9 (appearance); Y: 0-9 or A-Z (software edition); U: A-Z or blank (appearance color); Z: A-Z or blank (SD card); S:A-Z or blank (client) T:A-Z or blank (regions) A: 0-9 or A-Z or blank (power supply); B: 0-9 or A-Z or blank (focus); C: 0-9 or A-Z or blank (lens interface); D: 0-9 or A-Z or blank (aperture)</p>		
Digital Video Recorder	<p>DS-7WXXAHYI-ZZ/UU, DS-7WXXANYI-ZZ/UU</p> <p>XX can be "00" to "32", which denotes different audio/video port number. Y can be one or two letters or blank, which denotes different software version. ZZ can be one or two letters, denotes different hard disk driver interface. W can be a digit or a letter or blank. UU can be one or two letters or blank, which denotes different DVD-RW. A can be optional or blank.</p> <p>HK-RA2DDZ-CCC DD can be "00" to "16", which denotes different audio/video port numbers; Z can be one or two letters or blank, which denotes different software version; CCC can be any alphanumeric combination, which denotes different hard disk capacity.</p> <p>ADT-DVR-SC-4CH-000 ADT-DVR-SC-4CH-500G ADT-DVR-SC-4CH-1T ADT-DVR-SC-4CH-2T ADT-DVR-SC-4CH-3T ADT-DVR-RM-8CH-000 ADT-DVR-RM-8CH-500G ADT-DVR-RM-8CH-1T ADT-DVR-RM-8CH-2T ADT-DVR-RM-8CH-3T ADT-DVR-RM-16CH-000 ADT-DVR-RM-16CH-500G ADT-DVR-RM-16CH-1T ADT-DVR-RM-16CH-2T ADT-DVR-RM-16CH-3T</p>	E307937-A8-UL	

File		Volume	Page	Date:
E307937	Index	X1	4	2013-07-25

	ADT-DVR-RM-16CH-4T ADT-DVR-RM-16CH-5T ADT-DVR-RM-16CH-6T		
Digital Video Recorder	DS-9AXXHYYI-ZZH, DS-9AXXNYI-ZZH A can be "0" to "9", denotes different software version; XX can be "00" to "32", which denotes different audio/video port numbers; Y can be one or two letters or blank, denotes different software version; ZZ be one or two letters or blank, denotes different hard disk driver interface. H is optional, which stands for HDMI HK-RH5DDZ-CCC, HK-RA5DDZ-CCC DD can be "00" to "16", which denotes different audio/video port numbers; Z can be one or two letters or blank, which denotes different software version; CCC can be any alphanumeric combination, which denotes different hard disk capacity.	E307937-A9-UL	
Digital Video Recorder	DS-8BXXAHYWI-ZZ B can be "0" to "9", which indicates different software compression ratio. XX can be "00" to "04", which denotes different audio/video port number Y can be one or two letters or blank, which denotes different software version. W can be one letter or blank, which indicates the LCD screen. Z can be one to four letters, which denotes different hard disk driver interface.	E307937-A10-UL	
Camera	DS-2CD7WXYUZST-ABCD, W maybe 0-9, denoting the resolution rate; X maybe 0-9, denoting the appearance; Y maybe 0-9, or A-Z, denoting the version of software; U maybe A-Z or blank, denoting the appearance color; Z maybe A-Z or blank, denoting the SD card; S maybe A-Z or blank(client) T maybe A-Z or blank(regions) A: 0-9 or A-Z or blank (power supply); B: 0-9 or A-Z or blank (focus); C: 0-9 or A-Z or blank (lens interface); D: 0-9 or A-Z or blank (aperture). DS-2CD2WXYUZST-ABCD W maybe 0-9, denoting the resolution rate; X maybe 0-9, denoting the appearance; Y maybe 0-9, or A-Z, denoting the version of software; U maybe A-Z or blank, denoting the appearance color; Z maybe A-Z or blank, denoting the SD card;	E307937-A15-UL	

File		Volume	Page	Date:
E307937	Index	X1	5	2013-07-25

	<p>S maybe A-Z or blank(client) T maybe A-Z or blank(regions) A: 0-9 or A-Z or blank (power supply); B: 0-9 or A-Z or blank (focus); C: 0-9 or A-Z or blank (lens interface); D: 0-9 or A-Z or blank (aperture)</p> <p>DS-2CD4WXYUZST-ABCD; DS-2CD6WXYUZST-ABCD W: 0-9 (distinguish rate); X: 0-9 (appearance); Y: 0-9 or A-Z (software edition); U: A-Z or blank (appearance color); Z: A-Z or blank (SD card); S:A-Z or blank (client) T:A-Z or blank (regions) A: 0-9 or A-Z or blank (power supply); B: 0-9 or A-Z or blank (focus); C: 0-9 or A-Z or blank (lens interface); D: 0-9 or A-Z or blank (aperture)</p>		
CAMERA	<p>DS-2CC1WXYUZ-ABCDEF W maybe 0-9, or A-Z, denoting the resolution rate; X maybe 0-9, or A-Z, denoting the appearance; Y maybe 0-9, or A-Z, denoting the version of software; U maybe A-Z, or blank, denoting the appearance color; Z maybe A-Z, or blank, denoting the SD card; A: one or two characters, can be 0-9, A-Z or blank, denoting the power supply; B: one or two characters, can be 0-9, A-Z or blank, denoting the focus; C: one or two characters, can be 0-9, A-Z or blank, denoting the lens interface; D: one or two characters, can be 0-9, A-Z or blank, denoting the aperture; E: 0-9,A-Z or blank, denoting client; F: 0-9, A-Z, or blank, denoting regions.</p>	E307937-A16-UL	
CAMERA	<p>DS-2CC5WXYUZ-ABCDEF W maybe 0-9, or A-Z, denoting the resolution rate. X: maybe 0-9, or A-Z, denoting the appearance. Y: maybe 0-9, or A-Z, denoting the version of software. U: maybe A-Z, or blank, denoting the appearance color. Z: maybe A-Z, or blank, denoting the SD card. A: one or two character, can be 0-9, A-Z or blank, denoting the power supply. B: one or two character, can be 0-9, A-Z or blank, denoting the focus. C: one or two character, can be 0-9, A-Z or blank, denoting the lens interface. D: one or two character, can be 0-9, A-Z or blank, denoting the aperture E: 0-9,A-Z or blank, denoting client.</p>	E307937-A17-UL	

File		Volume	Page	Date:
E307937	Index	X1	6	2013-07-25

	F: 0-9, A-Z, or blank, denoting regions.		
Digital Video Server	ANNEXXUS 316	E307937-A19-UL	
Digital Video Sever	DS-6UXXHXYI-W-P U can be "0" to "9", which denotes different image compression ratio. XX can be "00" to "16", which denotes different quantity of channel. Y can be one or two letters or blank, which denotes different resolution. W is stand for "abcd", each "a", "b", "c", "d" can be a digit or letter or blank, which denotes different hard disk driver interface. P can be one or two letters or blank, which stands for different client. H is optional and no safety related. i is optional and no safety related.	E307937-A28-UL	
Keyboard	DS-1X0YKI X can be a digit, which stands for different software version; Y can be a digit, which stands for different client; I is optional, which stands for market region.	E307937-A29-UL	
Camera	DS-2CE1WXYZU-J W:can be 0-9,denoting the generation; X:can be 0-9,denoting the resolution; Y:can be 0-9 or blank, denoting the market region; Z: can be A-Z or 0-9 ,denoting the color of the appearance; U: can be A-Z or blank, denoting the analog out format; J:can be up to ten A-Z or 0-9 characters, denoting the version of software.	E307937-A31-UL	
Camera	DS-2CE5WXYZU-J W: can be 0-9,denoting the generation; X: can be 0-9,denoting the resolution; Y: can be 0-9 or blank, denoting the market region; Z: can be A-Z or 0-9 ,denoting the color of the appearance; U: can be A-Z or blank, denoting the analog out format; J: can be up to ten A-Z or 0-9 characters, denoting the version of software.	E307937-A32-UL	
Digital Video Recorder	DS-8ABBHYI-ZZ, DS-8ABBNYI-ZZ BB can be "00" to "32", denotes different audio/video port number; Y can be one or two letters or blank, denotes the market region; A can be "0" to "9", denotes different software version; ZZ one or two letters or R/W, denotes different hard disk driver interface	E307937-A34-UL	
Digital Video Recorder	DS-9664NI-ZZ ZZ one or two letters or R/W, denotes different hard disk driver interface	E307937-A37-UL	

File		Volume	Page	Date:
E307937	Index	X1	7	2013-07-25