







Page	Model	Mistakes	Modified
1	Selection Guide - TCM-4301	Changeable (C/CS mount)	Changeable (CS mount)
2	Selection Guide - H.264 Megapixel IP Cameras	For the "Camera Angle Adjustment" row. (°) are all gone	Add (°) for all missing
4	TCM-5311/TCM-5312	Electronic Shutter "2~1/500 up to 1/100,000 sec."	2 ~ 1/100,000 sec.
6	TCM-5601/TCM-5611	Color: 0.5 Lux at F1.0 (2400 K, 30 IRE)	Color: 0.5 Lux at F1.0 (2400 °K, 30 IRE)
		Viewing Angle: 64.4 (Horizontal)	Viewing Angle: 64.4° (Horizontal)
12	TCM-4301	Missing	Add
		1. Outdoor Housing (AC 110V) --> PMAx-0200 2. Outdoor Housing (AC 220V) --> PMAx-0201	1. Outdoor Housing (AC 110V) --> PMAx-0200 2. Outdoor Housing (AC 220V) --> PMAx-0201
14	TCM-3401/TCM-3411	Color: 0.5 Lux at F1.0 (2400 K, 30 IRE)	Color: 0.5 Lux at F1.0 (2400 °K, 30 IRE)
		Viewing Angle: 64.1 (Horizontal)	Viewing Angle: 64.1° (Horizontal)
16	TCM-3511	Operating Temperature: -10 C ~ 40 C (14 F ~ 104 F)	Operating Temperature: -10 °C ~ 40 °C (14 °F ~ 104 °F)
		Typo: Camera Angel Adjustment	Typo: Camera Angle Adjustment
18	TCM-7411	Image Device: Micron Progressive Scan SuperCMOS	Image Device: Micron Progressive SuperScan CMOS
		Typo: Mount Tpyes	Typo: Mount Types
19	Selection Guide - ACM-4200/ACM-4201	Missing "Dome Cover" at the Accessory Option Section	Add "Dome Cover" at the Accessory Option Section
		Casing Vandal Proof: Vandal proof supports, durability up to 659.23 KgF	Casing Vandal Proof: Durability up to 659.23 KgF
20	Selection Guide - Megapixel IP Cameras	Changeable (C/CS mount)	Changeable (CS mount)
22	ACM-5601/ACM-5611	For the "Camera Angle Adjustment" row. (°) are all gone	Add (°) for all missing
		Color: 0.5 Lux at F1.0 (2400 K, 30 IRE)	Color: 0.5 Lux at F1.0 (2400 °K, 30 IRE)
28	ACM-4200/ACM-4201	Viewing Angle: 64.4 (Horizontal)	Viewing Angle: 64.4° (Horizontal)
		Missing	Add
30	ACM-3401/ACM-3411	1. Outdoor Housing (AC 110V) --> PMAx-0200 2. Outdoor Housing (AC 220V) --> PMAx-0201	1. Outdoor Housing (AC 110V) --> PMAx-0200 2. Outdoor Housing (AC 220V) --> PMAx-0201
		Color: 0.5 Lux at F1.0 (2400 K, 30 IRE)	Color: 0.5 Lux at F1.0 (2400 °K, 30 IRE)
32	ACM-3511	Viewing Angle: 64.1 (Horizontal)	Viewing Angle: 64.1° (Horizontal)
		Typo: Camera Angel Adjustment	Typo: Camera Angle Adjustment
34	ACM-3701/ACM-3703	Image Device: Micron Progressive Scan SuperCMOS	Image Device: Micron Progressive SuperScan CMOS
		Typo: Camera Angel Adjustmeny	Typo: Camera Angle Adjustment
36	ACM-7411	Typo: Mount Tpyes	Typo: Mount Types
		Color: 0.5 Lux at F1.0 (2400 K, 30 IRE)	Color: 0.5 Lux at F1.0 (2400 °K, 30 IRE)
39	TCM-5001	Viewing Angle: 72.3 (Horizontal)	Viewing Angle: 72.3° (Horizontal)
		Camera Angle Adjustment: Y(Tilting)--> 0 ~ 90	Camera Angle Adjustment: Y(Tilting)--> 0° ~ 90°
43	TCM-4101	Typo: Mount Tpyes	Typo: Mount Types
		Casing Vandal Proof: Vandal proof supports, durability up to 722.66 KgF	Casing Vandal Proof: Durability up to 722.66 KgF
47	TCM-3011	Operating Temperature: -20 C ~ 50 C (-4 F ~ 122 F)	Operating Temperature: -20 °C ~ 50 °C (-4 °F ~ 122 °F)
		Wrong Title in "Accessory Options Section" Mount Kit	Mount Kit should be modified to "Dome Cover"
51	Selection Guide - ACM-4000/ACM-4001 Selection Guide - Megapixel IP Cameras	Casing Vandal Proof: Vandal proof supports, durability up to 659.23 KgF	Casing Vandal Proof: Durability up to 659.23 KgF
		Power Consumption: 3.4 W (DC 12V) w/o Heater & Fan 13.2 W (DC 12V) w/ Heater On & Fan On 4.4 W (PoE) w/o Heater & Fan**	Power Consumption: 2.64 W (DC 12V) w/o Heater & Fan 11.52 W (DC 12V) w/ Heater On & Fan On 4.8 W (PoE) w/o Heater & Fan 5.76 W (PoE) w/ Fan ON**
51	Selection Guide - ACM-4000/ACM-4001 Selection Guide - Megapixel IP Cameras	Accessory Option Flush Mount Kit: PMAx-1006 Note: **PoE cannot support Heater and Fan	Accessory Option Flush Mount Kit: PMAx-1003 Note: **PoE cannot support Heater and Fan
		Color: 0.5 Lux at F1.0 (2400 K, 30 IRE)	Color: 0.5 Lux at F1.0 (2400 °K, 30 IRE)
51	Selection Guide - ACM-4000/ACM-4001 Selection Guide - Megapixel IP Cameras	Viewing Angle: 64.4 (Horizontal)	Viewing Angle: 64.4° (Horizontal)
		Missing	Add
51	Selection Guide - ACM-4000/ACM-4001 Selection Guide - Megapixel IP Cameras	1. Outdoor Housing (AC 110V) --> PMAx-0200 2. Outdoor Housing (AC 220V) --> PMAx-0201	1. Outdoor Housing (AC 110V) --> PMAx-0200 2. Outdoor Housing (AC 220V) --> PMAx-0201
		Color: 0.5 Lux at F1.0 (2400 K, 30 IRE)	Color: 0.5 Lux at F1.0 (2400 °K, 30 IRE)
51	Selection Guide - ACM-4000/ACM-4001 Selection Guide - Megapixel IP Cameras	Viewing Angle: 75 (Horizontal)	Viewing Angle: 64.1° (Horizontal)
		Operating Temperature: -10 C ~ 40 C (14 F ~ 104 F)	Operating Temperature: -10 °C ~ 40 °C (14 °F ~ 104 °F)
51	Selection Guide - ACM-4000/ACM-4001 Selection Guide - Megapixel IP Cameras	Image Device: Micron Progressive Scan SuperCMOS	Image Device: Micron Progressive SuperScan CMOS
		Typo: Camera Angel Adjustment	Typo: Camera Angle Adjustment
51	Selection Guide - ACM-4000/ACM-4001 Selection Guide - Megapixel IP Cameras	Typo: Mount Tpyes	Typo: Mount Types
		Changeable (C/CS mount)	Changeable (CS mount)
51	Selection Guide - Megapixel IP Cameras	For the "Camera Angle Adjustment" row. (°) are all gone	Add (°) for all missing

Page	Model	Mistakes	Modified
54	ACM-5001	Viewing Angle: 64.4 (Horizontal)	Viewing Angle: 64.4° (Horizontal)
		Accessory Option Lens • f8mm F1.8, CS mount, Format 1/3" PLEN-0102 (For ACM-5601) • f2.4~6mm F1.2, CS mount, Format 1/3" PLEN-0201 (For ACM-5601) • f3.5~8mm F1.4, CS mount, Format 1/3" PLEN-0107 (For ACM-5601) • f2.8~12mm F1.6, CS mount, Format 1/3" PLEN-0202 (For ACM-5601/ACM-5611)	Accessory Option Lens • f8mm F1.8, CS mount, Format 1/3" PLEN-0102 (For ACM-5601) • f2.4~6mm F1.2, CS mount, Format 1/3" PLEN-0201 (For ACM-5601) • f3.5~8mm F1.4, CS mount, Format 1/3" PLEN-0107 (For ACM-5601) • f2.8~12mm F1.6, CS mount, Format 1/3" PLEN-0202 (For ACM-5601/ACM-5611)
56	ACM-5711	Missing 1. Outdoor Housing (AC 110V) --> PMAX-0200 2. Outdoor Housing (AC 220V) --> PMAX-0201	Add 1. Outdoor Housing (AC 110V) --> PMAX-0200 2. Outdoor Housing (AC 220V) --> PMAX-0201
		Video Output: Composite Output --> CVBS, 1.0Vp-p with 75 loading, BNC connector	Video Output: Composite Output --> CVBS, 1.0Vp-p with 75 Ω loading, BNC connector
58	ACM-5801/ACM-5811	Missing 1. Outdoor Housing (AC 110V) --> PMAX-0200 2. Outdoor Housing (AC 220V) --> PMAX-0201	Add 1. Outdoor Housing (AC 110V) --> PMAX-0200 2. Outdoor Housing (AC 220V) --> PMAX-0201
		Video Output: Composite Output --> CVBS, 1.0Vp-p with 75 loading, BNC connector	Video Output: Composite Output --> CVBS, 1.0Vp-p with 75 Ω loading, BNC connector
60	ACM-1011	White Balance: TCP, UDP, HTTP, HTTPS, DHCP, PPPoE, RTP, RTSP, DNS, DDNS, NTP, ICMP, ARP, IGMP, SMTP, FTP, UPnP	White Balance: AUTO, INDOOR1, INDOOR2, OUTDOOR1, OUTDOOR2, HOLD CURRENT, MANUAL
62	ACM-1431/ACM-1432	QCIF (176x120) in NTSC, 176x144 in PAL)	QCIF (160x112) in NTSC, 176x144 in PAL)
		Video Output: Composite Output --> CVBS, 1.0Vp-p with 75 loading, BNC connector Wrong Title in "Accessory Options Section" Lens	Video Output: Composite Output --> CVBS, 1.0Vp-p with 75 Ω loading, BNC connector Lens should be modified to "Bracket"
64	ACM-4000/ACM-4001	Color: 0.5 Lux at F1.0 (2400 K, 30 IRE) Viewing Angle: 64.1 (Horizontal)	Color: 0.5 Lux at F1.0 (2400 °K , 30 IRE) Viewing Angle: 64.1° (Horizontal)
66	ACM-3001	Typo: Camera Angel Adjustment	Typo: Camera Angle Adjustment
68	ACM-3011	Typo: Camera Angel Adjustment Typo: Mount Tpyes	Typo: Camera Angle Adjustment Typo: Mount Types
70	ACM-3311	Video Output: Composite Output --> CVBS, 1.0Vp-p with 75 loading, BNC connector	Video Output: Composite Output --> CVBS, 1.0Vp-p with 75 Ω loading, BNC connector
72	ACM-3601/ACM-3603	Color: 0.5 Lux at F1.0 (2400 K, 30 IRE) Viewing Angle: 72.3 (Horizontal) Camera Angle Adjustment: Y(Tilting)--> 0 ~ 90 Typo: Mount Type	Color: 0.5 Lux at F1.0 (2400 °K , 30 IRE) Viewing Angle: 72.3° (Horizontal) Camera Angle Adjustment: Y(Tilting)--> 0° ~ 90° Typo: Mount Types
		Casing Vandal Proof: Vandal proof supports, durability up to 722.66 KgF Operating Temperature: -20 C ~ 50 C (-4 F ~ 122 F) Wrong Title in "Accessory Options Section" Mount Kit	Casing Vandal Proof: Durability up to 722.66 KgF Operating Temperature: -20 °C ~ 50 °C (-4 °F ~ 122 °F) Mount Kit should be modified to "Dome Cover"
73		1/3"Sony Super HAD (ACM-7501) / Exview HAD (ACM-7511) CCD	1/3"Sony Super HAD (ACM-7501) / EXview HAD (ACM-7511) CCD
74	ACM-7501/ACM-7511	Focal Length: N/A for both ACM-7501/ACM-7511	Focal Length ACM-7501: N/A ACM-7511: from 700 nm to 1100 nm
		Typo: Viewing Angel	Type: Viewing Angle
		Missing "Auto Iris Control" spec	Add "Auto Iris Control --> DC Iris"
		Video Output: Composite Output --> CVBS, 1.0Vp-p with 75 loading, BNC connector Typo: Mount Type	Video Output: Composite Output --> CVBS, 1.0Vp-p with 75 Ω loading, BNC connector Typo: Mount Types
		Audio Line Input: Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Jack	Audio Line Input: Unbalanced, 1.4Vp-p, 1Vrms, terminal block
		Audio Line Output: Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Jack	Audio Line Output: Unbalanced, 1.4Vp-p, 1Vrms, terminal block
		Typo: Wateherproof casing with IP66 standard	Typo: Weatherproof casing with IP66 standard
		Casing Vandal Proof: Vandal proof supports, durability up to 659.23 KgF	Casing Vandal Proof: Durability up to 659.23 KgF
		Power Consumption: 5.3 W (DC 12V) w/o Heater & Fan 13.9 W (DC 12V) w/ Heater On & Fan On 6 W (PoE) w/o Heater & Fan**	Power Consumption: 4.44 W (DC 12V) w/o Heater & Fan 13.56 W (DC 12V) w/ Heater On & Fan On 6.72 W (PoE) w/o Heater & Fan 8.16 W (PoE) w/ Fan ON**
		Accessory Option Flush Mount Kit: PMAX-1006	Accessory Option Flush Mount Kit: PMAX-1003
Note: **PoE cannot support Heater and Fan	Note: **PoE cannot support Heater and Fan		

Page	Model	Mistakes	Modified
75	Selection Guide --> IP PTZ Cameras Selection Guide--> ACM-8511	For the "Panning Range", "Panning Speed", "Tilting Range" and "Tilting Speed" rows. (°) are all gone Min. Illumination: 0.009 Lux at F1.8	Add (°) for all missing rows Min. Illumination: 0.07 Lux at F1.8
76	Selection Guide --> IP Speed Dome Cameras	For the "Panning Range" and "Tilting Range rows. (°) are all gone Note: ***Full list of supported protocol include: TCP, UDP, HTTP, HTTPS, DHCP, PPPoE, RTP, RTSP, DNS, DDNS, NTP, ICMP, ARP, IGMP, SMTP, FTP, UPnP	Add (°) for all missing rows Note: *** Full list of supported Protocols include: TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP
78	ACM-8201/ACM-8211	Color: 0.5 Lux at F1.0 (2400 K, 30 IRE) Viewing Angle: 83.6 (Horizontal) Operating Temperature: 0 C ~ 45 C (32 F ~ 112 F)	Color: 0.5 Lux at F1.0 (2400 °K, 30 IRE) Viewing Angle: 83.6° (Horizontal) Operating Temperature: 0 °C ~ 45 °C (32 °F ~ 112 °F)
79		0.009 Lux at F1.8 (5600 K, 50 IRE, Max. AGC, Max. Sense Up)	0.07 Lux at F1.8 (5600 °K, 50 IRE, Max. AGC, Max. Sense Up)
80	ACM-8511	0.07 Lux at F1.8 (5600 K, 50 IRE, Max. AGC, Max. Sense Up) Accessory Option Flush Mount Kit: Transparent Cover --> PMAX-0101	0.07 Lux at F1.8 (5600 °K, 50 IRE, Max. AGC, Max. Sense Up) Accessory Option Flush Mount Kit: Transparent Cover --> PMAX-1001
81	CAM-6510	Accessory Option Dome Cover: Smoke Cover (Non-Vandal) --> PDCX-0100	Accessory Option Dome Cover: Smoke Cover (Non-Vandal) --> PDCX-0102
82		Diagonal Angle: 48 (W) ~ 2.8 (T) Video Output: Composite Output --> CVBS, 1.0Vp-p with 75 loading, BNC connector	Diagonal Angle: 48° (W) ~ 2.8° (T) Video Output: Composite Output --> CVBS, 1.0Vp-p with 75 Ω loading, BNC connector
84	CAM-6600 Series	Diagonal Angle: CAM-6610: 48 (W) ~ 2.8 (T) CAM-6620: 54 (W) ~ 2.5 (T) CAM-6630: 55.8 (W) ~ 1.7 (T) Video Output: Composite Output --> CVBS, 1.0Vp-p with 75 loading, BNC connector	Diagonal Angle: CAM-6610: 48° (W) ~ 2.8° (T) CAM-6620: 54° (W) ~ 2.5° (T) CAM-6630: 55.8° (W) ~ 1.7° (T) Video Output: Composite Output --> CVBS, 1.0Vp-p with 75 Ω loading, BNC connector
85	Selection Guide --> ACD-3100 Selection Guide --> Video Servers / Video Decoder Selection Guide --> Video Servers	ACD-3100 Protocol: TCP, UDP, RTP, RTSP, PPPoE, etc.** * Requires additional third-party PTZ device. ** Full list of supported Protocols include: TCP, UDP, HTTP, HTTPS, DHCP, PPPoE, RTP, RTSP, IPv6, DNS, DDNS, NTP, ICMP, ARP, IGMP, SMTP, FTP, UPnP	ACD-3100 Protocol: TCP, UDP, RTP, RTSP, PPPoE, etc.*** * Requires additional third-party PTZ device. ** Full list of supported Protocols include: TCP, UDP, HTTP, HTTPS, DHCP, PPPoE, RTP, RTSP, IPv6, DNS, DDNS, NTP, ICMP, ARP, IGMP, SMTP, FTP, UPnP *** Full list of supported Protocols include: TCP, UDP, HTTP, HTTPS, DHCP, PPPoE, RTP, RTSP, DNS, DDNS, NTP, ICMP, ARP, IGMP, SMTP, FTP, UPnP
86	Selection Guide --> Video Servers	Extended Temperature (-30 ~ 70)	Extended Temperature (-30° ~ 70°)
88	TCD-2100 TCD-2500	Video Input: Composite Input --> CVBS, 1.0Vp-p with 75 loading, BNC connector Video Input: Composite Input --> CVBS, 1.0Vp-p with 75 loading, BNC connector Video Output: Composite Output --> CVBS, 1.0Vp-p with 75 loading, BNC connector Type: Supported	Video Input: Composite Input --> CVBS, 1.0Vp-p with 75 Ω loading, BNC connector Video Input: Composite Input --> CVBS, 1.0Vp-p with 75 Ω loading, BNC connector Video Output: Composite Output --> CVBS, 1.0Vp-p with 75 Ω loading, BNC connector Type: Supported
92	ACD-2000Q	Video Input: Composite Input --> CVBS, 1.0Vp-p with 75 loading, BNC connector	Video Input: Composite Input --> CVBS, 1.0Vp-p with 75 Ω loading, BNC connector
94	ACD-2100	Video Input: Composite Input --> CVBS, 1.0Vp-p with 75 loading, BNC connector Video Output: Composite Output --> CVBS, 1.0Vp-p with 75 loading, BNC connector	Video Input: Composite Input --> CVBS, 1.0Vp-p with 75 Ω loading, BNC connector Video Output: Composite Output --> CVBS, 1.0Vp-p with 75 Ω loading, BNC connector
96	ACD-2200	Video Input: Composite Input --> CVBS, 1.0Vp-p with 75 loading, BNC connector Audio Line Input 4, Unbalanced, 1.4 Vp-p, 1Vrms, 3.5 mm Phone Jack Audio Line Output 4, Unbalanced, 1.4 Vp-p, 1Vrms, 3.5 mm Phone Jack	Video Input: Composite Input --> CVBS, 1.0Vp-p with 75 Ω loading, BNC connector Audio Line Input 4, Unbalanced, 1.4 Vp-p, 1Vrms, 3.5 mm Phone Jack (per channel) Audio Line Output 4, Unbalanced, 1.4 Vp-p, 1Vrms, 3.5 mm Phone Jack (per channel)

Page	Model	Mistakes	Modified
98	ACD-2300	Video Input: Composite Input --> 8, CVBS, 1.0Vp-p with 75 loading, BNC connector	Video Input: Composite Input --> 8, CVBS, 1.0Vp-p with 75 Ω loading, BNC connector
		Audio Line Input 8, Unbalanced, 1.4 Vp-p, 1Vrms, terminal block	Audio Line Input 8, Unbalanced, 1.4 Vp-p, 1Vrms, terminal block (per channel)
100	ACD-2400	Video Input: Composite Input --> 16, CVBS, 1.0Vp-p with 75 loading, BNC connector	Video Input: Composite Input --> 16, CVBS, 1.0Vp-p with 75 Ω loading, BNC connector
		Audio Line Input 16, Unbalanced, 1.4 Vp-p, 1Vrms, terminal block	Audio Line Input 16, Unbalanced, 1.4 Vp-p, 1Vrms, terminal block (per channel)
102	SED-2610	Video Input: Composite Input --> 8, CVBS, 1.0Vp-p with 75 loading, BNC connector	Video Input: Composite Input --> 8, CVBS, 1.0Vp-p with 75 Ω loading, BNC connector
		Audio Line Output 8, Unbalanced, 1.4 Vp-p, 1Vrms, 3.5 mm Phone Jack	Audio Line Output 8, Unbalanced, 1.4 Vp-p, 1Vrms, 3.5 mm Phone Jack (per channel)
104	ACD-3100	Video Output: CVBS, 1.0Vp-p with 75 loading, BNC connector; Y/C, 1.0Vp-p with 75 loading / 0.286Vp-p with 75 loading, S connector	Video Output: CVBS, 1.0Vp-p with 75 Ω loading, BNC connector; Y/C, 1.0Vp-p with 75 Ω loading / 0.286Vp-p with 75 Ω loading, S connector
107	Accessories - PMAX-0200	Power: 110VAC supported • Applied camera model: - TCM-5311/TCM-5312	Power: Fan, Heater powered by AC 110V • Applied camera model: - ACM-5001 - ACM-5601/ACM-5611 - ACM-5711 - ACM-5801/ACM-5811 - TCM-5001 - TCM-5311/TCM-5312 - TCM-5601/TCM-5611
	Accessories - PMAX-0201	Power: 220VAC supported • Applied camera model: - TCM-5311/TCM-5312	Power: Fan, Heater powered by AC 220V • Applied camera model: - ACM-5001 - ACM-5601/ACM-5611 - ACM-5711 - ACM-5801/ACM-5811 - TCM-5001 - TCM-5311/TCM-5312 - TCM-5601/TCM-5611
	Accessories - PMAX-1100	• Applied camera model: - ACM-5811	• Applied camera model: - ACM-5801/ACM-5811
108	Accessories - PDC-0003	Wrong photo	Corrected version 
	Accessories - PDC-0101	Wrong photo	Corrected version 
	Accessories - PDC-0001	Wrong photo	Corrected version 
		5.4" Transparent Cover	5.8" Transparent Cover
	Accessories - PDCX-1001	Wrong photo	Corrected version 
	Accessories - PDCX-0102	Wrong photo	Corrected version 
	Accessories - PDCX-0103	Wrong photo	Corrected version 
5.4" Smoke Cover		5.8" Smoke Cover	

Page	Model	Mistakes	Modified
110	Accessories - PMAX-0305	Simple Wall Mount	Heavy Duty Wall Mount
111	Accessories - PMA-0309	Simple Wall Mount	Heavy Duty Wall Mount
113	Accessories Mounting Configuration Table	The first row is listed as "ACM-3011"	Should change from ACM-3011 to ACM-3001
116	ACTi SDK	ACTi SDK supports: URL Command Edition RTP/RTSP Edition	ACTi SDK does not support: URL Command Edition RTP/RTSP Edition
		Positioning Diagram is wrong	Updated version please refer to http://www.acti.com/product/detail/Software/ACTI_SDK
		Development Environment--> Environment Spec: Windows 2000, Windows XP, Windows 2003, Windows Vista	Development Environment--> Environment Spec: Windows XP, Windows 2003, Windows Vista, Windows 7 Professional
		Development Environment--> Programming Language Spec: Visual C++ v6.0, Visual Studio.Net 2003, Visual Studio 2005, Visual BASIC v6.0, VB.Net, HTML, JavaScript	Development Environment--> Programming Language Spec: Visual C++ v6.0, Visual Studio.Net 2003, Visual Studio 2005, Visual Studio 2008 , Visual BASIC v6.0, VB.Net, HTML, JavaScript
117		SDK-10000 Windows Mobile Edition --> Programming Language Spec: Visual Studio 2005, C/C++	SDK-10000 Windows Mobile Edition --> Programming Language Spec: Visual Studio 2005, Visual Studio 2008 , C/C++
		SDK-10000 Windows Mobile Edition --> Resolution Spec: Up to D1@5 FPS with 1.5 Mbps or CIF@15 FPS with 1.5 Mbps	SDK-10000 Windows Mobile Edition --> Resolution Spec: D1(720 x 480) / VGA (640 x 480) / CIF(352 x 240) /QCIF(160 x 112) when get from Device; QVGA (320 x 240) / QQVGA (160 x 112) when get from NVR. You should adjust the video profile according to your mobile device performance
121	ACTi NVR v2.2	Live View: Server Loss Alarm Spec Alarm while network loss between NVR server and client for both of the Enterprise and Professional versions	Live View: Server Loss Alarm Spec NVR Enterprise: Alarm while network loss between NVR server and client NVR Professional: N/A
		Missing "Number of Preset Point"	Add " Number of Preset Point " --> 32
123	ACTi CMS v1.0	PTZ Control --> Preset Position Number	Should be PTZ Control --> Number of Preset Point