

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Exposure</b>				
Gain			01 60 00	
	01 60 01 00	0dB		
	01 60 01 01	1dB		
	01 60 01 02	2dB		
	01 60 01 03	3dB		
	01 60 01 04	4dB		
	01 60 01 05	5dB		
	01 60 01 06	6dB		
	01 60 01 07	7dB		
	01 60 01 08	8dB		
	01 60 01 09	9dB		
	01 60 01 0A	10dB		
	01 60 01 0B	11dB		
	01 60 01 0C	12dB		
	01 60 01 40	Auto Low		
	01 60 01 80	Auto Med		
	01 60 01 C0	Auto High		
Shutter			01 61 00	
	01 61 01 00	Step		
	01 61 01 02	Auto		
	01 61 01 03	Off		
Speed (Shutter=step)			01 62 00	
	01 62 01 00	1/30s		
	01 62 01 01	Flickerless		
	01 62 01 02	1/50s		
	01 62 01 03	1/60s		
	01 62 01 04	1/100s		
	01 62 01 05	1/120s		
	01 62 01 06	1/250s		
	01 62 01 07	1/500s		
	01 62 01 08	1/1000s		
	01 62 01 09	1/2000s		
	01 62 01 0A	1/3000s		
	01 62 01 0B	1/10s		
	01 62 01 0C	1/15s		
	01 62 01 0D	1/20s		
Aperture			01 08 00	
	01 08 01 00	Auto		
	01 08 01 01	2.8		
	01 08 01 02	4		
	01 08 01 03	5.6		
	01 08 01 04	8		
	01 08 01 05	11		
	01 08 01 06	16		

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Exposure</b> <span style="float: right;"><i>continued</i></span>				
Image Brightness			01 64 00	
	01 64 01 F6	-10		
	01 64 01 F7	-9		
	01 64 01 F8	-8		
	01 64 01 F9	-7		
	01 64 01 FA	-6		
	01 64 01 FB	-5		
	01 64 01 FC	-4		
	01 64 01 FD	-3		
	01 64 01 FE	-2		
	01 64 01 FF	-1		
	01 64 01 00	0		
	01 64 01 01	+1		
	01 64 01 02	+2		
	01 64 01 03	+3		
	01 64 01 04	+4		
	01 64 01 05	+5		
	01 64 01 06	+6		
	01 64 01 07	+7		
	01 64 01 08	+8		
	01 64 01 09	+9		
	01 64 01 0A	+10		
<b>Color</b>				
White Balance			01 65 00	
	01 65 01 00	White Balance AUTO		
	01 65 01 02	White Balance Manual		
Perform WB				
	01 65 01 10			
R Gain (WB=Manual)			01 04 00	
	01 04 02 d0 d1	-64...+63 (0xFFC0..0x003F), -191...+63 (0xFF41..0x003F) d0,d1: -64...+63 (0xFFC0..0x003F)		
B Gain (WB=Manual)			01 05 00	
	01 05 02 d0 d1	-64...+63 (0xFFC0..0x003F), -191...+63 (0xFF41..0x003F) d0,d1: -64...+63 (0xFFC0..0x003F)		
Color Mode			01 6D 00	
	01 6D 01 00	Black/White		
	01 6D 01 01	Presentation		
	01 6D 01 02	Natural		
	01 6D 01 03	Video Conference		
	01 6D 01 04	Manual		
Gamma Normal Mode			01 68 00	
	01 68 01 d0	Gamma Level for Normal Mode (0x00..0x03)		

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Color</b> <span style="float: right;"><i>continued</i></span>				
		d0: 0x00..0x03		
Saturation			01 6E 00	
	01 6E 01 d0	0% to 150% in steps of 1% (0x00..0x96) in MANUAL		
		d0: 0 %...150% (0x00..0x96)		
<b>Output Control</b>				
Detail			01 53 00	
	01 53 01 00	Off		
	01 53 01 02	Medium		
	01 53 01 03	High		
Resolution DVI(RGB)			01 51 00	
Main Resolution			01 51 00	
	01 51 04 00 01 18 18	Frame Packing 1080p/24		3D
	01 51 04 00 01 1E 18	Frame Packing 1080p/30		3D
	01 51 04 00 02 18 18	Top and Bottom Half 1080p/24		3D
	01 51 04 00 02 1E 18	Top and Bottom Half 1080p/30		3D
	01 51 04 00 02 3C 18	Top and Bottom Half 1080p/60		3D
	01 51 04 00 03 1E 18	Side by Side Half 1080p/30		3D
	01 51 04 00 03 3C 18	Side by Side Half 1080p/60		3D
	01 51 04 00 04 1E 18	Line Alternative 1080p/30		3D
	01 51 04 00 04 3C 18	Line Alternative 1080p/60		3D
	01 51 04 00 05 1E 18	Page Flip 1080p/30		3D
	01 51 04 00 05 3C 18	Page Flip 1080p/60		3D
	01 51 04 00 13 1E 18	Left and Right 1080p/30		3D
	01 51 04 00 13 3C 18	Left and Right 1080p/60		3D
	01 51 04 00 14 1E 18	Right and Left 1080p/30		3D
	01 51 04 00 14 3C 18	Right and Left 1080p/60		3D
Test Resolution DVI			01 A8 00	
	01 A8 04 d0 d1 d2 d3	Test Resolution for 10 seconds d0 d1 d2 d3: Resolutions (see above)		
	01 50 04 00 10 1E 18	Overlay 50/50 1080p/30		2D
	01 50 04 00 10 3C 18	Overlay 50/50 1080p/60		2D
	01 50 04 00 11 1E 18	Left 1080p/30		2D
	01 50 04 00 11 3C 18	Left 1080p/60		2D
	01 50 04 00 12 1E 18	Right 1080p/30		2D
	01 50 04 00 12 3C 18	Right 1080p/60		2D
Test Resolution RGB			01 A9 00	
	01 A9 04 d0 d1 d2 d3	Test Resolution for 10 seconds d0 d1 d2 d3: Resolutions (see above)		
Freeze On/Off			01 56 00	
	01 56 01 00	Freeze Off		
	01 56 01 01	Freeze On		
	01 56 01 02	Freeze Toggle		

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Output Control</b> <span style="float: right;"><i>continued</i></span>				
Vergence			01 48 00	
	01 48 01 11	Start Vergence +		
	01 48 01 12	Start Vergence -		
	01 48 02 d0 d1	Set Vergence absolutely in mm		
		d0,d1: 0 to 0xFFFF in steps of 1		d0 d1: Min: 1140 Max: 2300
	01 48 03 ab d0 d1	ab: Direction (0x01 Vergence +, 0x02 Vergence -) d0, d1: Speed (0x01 .. 0x0f, 0x00 Stop)		
2D/3D			01 46 00	
	01 46 01 00	2D On, 3D Off		
	01 46 01 01	3D On, 2D Off		
	01 46 01 02	Toggle		
<b>Preset Control</b>				
Recall Preset			01 40 00	
	01 40 01 00	Power On Preset		
	01 40 01 01	Preset1		
	01 40 01 02	Preset2		
	01 40 01 03	Preset3		
	01 40 01 04	Preset Default		
	01 40 01 E5	Preset Max Wide		
	01 40 01 E6	Preset DIN A4 (ceiling: depending on mounting height)		
	01 40 01 E7	Preset DIN A5 (ceiling: depending on mounting height)		
	01 40 01 E8	Preset DIN A6 (ceiling: depending on mounting height)		
	01 40 01 E9	Preset DIN A7 (ceiling: depending on mounting height)		
	01 40 01 EA	Preset DIN A8 (ceiling: depending on mounting height)		
	01 40 01 EB	Preset Max Tele (No dig Zoom)		
Preset Special Function Key		Preset 1	01 42 00	
	01 42 02 01 00	Preset		
	01 42 02 01 03	Black_White		
	01 42 02 01 04	WB		
	01 42 02 01 05	Freeze		
	01 42 02 01 08	Light_On_Off		
	01 42 02 01 0F	Recording start		
	01 42 02 01 10	Recording pause		
	01 42 02 01 11	Recording stop		
		Preset 2		
	01 42 02 02 00	Preset		
	01 42 02 02 03	Black_White		
	01 42 02 02 04	WB		
	01 42 02 02 05	Freeze		
	01 42 02 02 08	Light_On_Off		
	01 42 02 02 0F	Recording start		
	01 42 02 02 10	Recording pause		

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Preset Control</b> <span style="float: right;"><i>continued</i></span>				
	01 42 02 02 11	Recording stop		
		Preset 3		
	01 42 02 03 00	Preset		
	01 42 02 03 03	Black_White		
	01 42 02 03 04	WB		
	01 42 02 03 05	Freeze		
	01 42 02 03 08	Light_On_Off		
	01 42 02 03 0F	Recording start		
	01 42 02 03 10	Recording pause		
	01 42 02 03 11	Recording stop		
<b>Power Control</b>				
Mains-On			01 36 00	
	01 36 01 00	Mains-On Standby		
	01 36 01 01	Mains-On Power-On		
	01 36 01 02	Mains-On Toggle		
Auto-Power-Off Time			01 37 00	
	01 37 01 FF	Off		
	01 37 01 1E	30min until Auto-Power-Off		
	01 37 01 3C	1h until Auto-Power-Off		
	01 37 01 78	2h until Auto-Power-Off		
	01 37 01 B4	3h until Auto-Power-Off		
	01 37 01 F0	4h until Auto-Power-Off		
Display Logo			01 35 00	
	01 35 01 00	Display Logo Off		
	01 35 01 01	Display Logo On		
	01 35 01 02	Display Logo Toggle		
Power Down Mode			01 39 00	
	01 39 01 00	Normal		
	01 39 01 01	Deep		
	01 39 01 02	Toggle		
PowerOn Preset			01 34 00	
	01 34 01 00	PowerOn Preset Off		
	01 34 01 01	PowerOn Preset On		
	01 34 01 03	PowerOn Preset Default		
Store Preset			01 41 00	
	01 41 01 00	Power On Preset		
	01 41 01 01	Preset1		
	01 41 01 02	Preset2		
	01 41 01 03	Preset3		
Mains Frequency			01 1E 00	
	01 1E 01 00	50 Hz		
	01 1E 01 01	60 Hz		

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Power Control</b> <span style="float: right;"><i>continued</i></span>				
Power On/Off			01 30 00	
	01 30 01 00	Power Off		
	01 30 01 01	Power On (PowerOn Preset)		
	01 30 01 02	Power Toggle		
<b>Misc. Command</b>				
Digital Zoom			01 29 00	
	01 29 01 00	Digital Zoom Off		
	01 29 01 01	Digital Zoom 2x		
	01 29 01 02	Digital Zoom 4x		
Zoom Extension Warning			01 2A 00	
	01 2A 01 00	Digital Zoom Warning Stop		
	01 2A 01 01	Digital Zoom Warning Message		
	01 2A 01 02	Digital Zoom Warning None		
IR Code			01 81 00	
	01 81 01 1C	Code A		
	01 81 01 1D	Code B		
	01 81 01 1E	Code C		
	01 81 01 1F	Code D		
Disparity Grid			01 FC 00	
	01 FC 04 00 00 00 00	Off		
	01 FC 04 02 40 00 80	On		
	01 FC 04 d0 d1 d2 d3	Variable d0..Width in pixel, 0=Off d1..Spacing in pixel d2..Phase d3..Color		
Optical Zoom			01 3B 00	
	01 3B 01 00	Optical Zoom Off		
	01 3B 01 01	Optical Zoom 9x		
	01 3B 01 02	Optical Zoom 12x		
	01 3B 01 03	Optical Zoom 15x		
Ambient Light			01 3C 00	
	01 3C 01 00	Off		
	01 3C 01 01	On		
Keylock On/Off			01 80 00	
	01 80 01 00	Keylock Off		
	01 80 01 01	Keylock On		
	01 80 01 02	Keylock Toggle		
Debug On/Off			01 88 00	
	01 88 01 00	Debug Off		
	01 88 01 01	Debug On		
	01 88 01 d0	Debug On With Level (d0 > 1)		

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Misc. Command</b> <span style="float: right;"><i>continued</i></span>				
Recall Default Settings			01 8F 00	
	01 8F 01 00			
<b>OSD</b>				
Language			01 CC 00	
	01 CC 01 00	English		
	01 CC 01 01	German		
OSD Level			01 82 00	
	01 82 01 00	Quiet		
	01 82 01 01	Talk		
	01 82 01 02	Verbose		
<b>Ethernet</b>				
DHCP On/Off			01 70 00	
	01 70 01 00	DHCP off		
	01 70 01 01	DHCP on		
IP Address			01 71 00	
	01 71 04 d0 d1 d2 d3	IP Address in hex (0x00 to 0xFF for each octet) d0 d1 d2 d3: 0x00000000..0xFFFFFFFF		
Subnet Mask			01 72 00	
	01 72 04 d0 d1 d2 d3	Subnet Mask in hex (0x00 to 0xFF for each octet) d0 d1 d2 d3: 0x00000000..0xFFFFFFFF		
Gateway IP			01 73 00	
	01 73 04 d0 d1 d2 d3	Gateway IP Address in hex (0x00 to 0xFF for each octet) d0 d1 d2 d3: 0x00000000..0xFFFFFFFF		
Nameserver IP			01 3A 00	
	01 3A 04 d0 d1 d2 d3	Nameserver IP Address in hex (0x00 to 0xFF for each octet) d0 d1 d2 d3: 0x00000000..0xFFFFFFFF		
Network			01 5E 00	
	01 5E 0D d0 .. d12	For setting network settings in one command. d0: 00=DHCP Off, 1=DHCP On d1 d2 d3 d4: IP Address d5 d6 d7 d8: Subnet Mask d9 d10 d11 d12: Gateway IP		
<b>Streaming</b>				
Destination IP Address			01 77 00	
	01 77 04 d0 d1 d2 d3	Multicast IP Address in hex (0x00 to 0xFF for each octet) Valid range: 225.0.0.0..238.255.255.255 Unicast IP Address in hex Valid range: all except multicast		
		d0 d1 d2 d3: 0x00000000..FFFFFFFF		

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Streaming</b> <span style="float: right;"><i>continued</i></span>				
Streaming Port			01 78 00	
	01 78 02 d0 d1	Port 8800 to 9000 in hex d0 d1: 0x2260..0x2328		
Streaming Mode			01 75 00	
	01 75 01 00	Off		
	01 75 01 01	Auto		
	01 75 01 02	Continuous		
Streaming Resolution			01 79 00	
	01 79 04 00 02 00 18	Top-And_Bottom FHD		
	01 79 04 00 03 00 18	Side-By-Side FHD		
	01 79 04 00 11 00 18	Left FHD		
	01 79 04 00 12 00 18	Right FHD		
Streaming Framerate			01 7A 00	
	01 7A 01 00	Low		
	01 7A 01 01	Medium		
	01 7A 01 02	High		
<b>Security</b>				
Ethernet Mode		(RS232 and USB only)	01 74 00	
	01 74 01 00	Off		
	01 74 01 01	Image Only		
	01 74 01 02	Control Only		
	01 74 01 03	Image and Control		
	01 74 01 04	FW Update Only		
	01 74 01 05	Image and FW Update		
	01 74 01 06	Control and FW Update		
	01 74 01 07	Image, Control and FW Update		
	01 74 01 08	Auth		
<b>Device Info</b>				
FW Check			01 0C 00	
	01 0C 01 00			
Description			01 1A 00	
	01 1A ab d0 .. dn	ab: length, max. 255 Bytes d0 .. dn: String		
<b>Firmware Update</b>				
Firmware Upload Erase Flash			01 B0 00	
	01 B0 01 00	Flash1 (uC,FPGA,NIOS)		
Firmware Upload Data Start			01 B1 00	
	01 B1 04 d0 d1 d2 d3	Length of firmware data		
		d0 d1 d2 d3: 0x00000000..0xFFFFFFFF		
Firmware Upload Data			01 B2 00	



Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Firmware Update</b> <span style="float: right;"><i>continued</i></span>				
	05 B2 ab cd d0 .. dn	ab cd: Length of bytes of long data block in hex USB max Length = 508 (512-4) ETH max Length = 1440 d0 .. dn: Data		
	01 B2 ab d0 .. dn	ab: Length of bytes of long data block in hex RS232 max Length = 253 (256-3) d0 .. dn: Data		
Firmware Upload Data Stop			01 B3 00	
	01 B3 01 00			
Firmware Downgrade			01 B4 00	
	01 B4 01 00	Command must be issued before uploading old firmware		
Firmware Update Start		Firmware from WV Webpage	01 0E 00	
	01 0E 01 00			
<b>Date/Time</b>				
Time Source			01 44 00	
	01 44 01 00	Internal		
	01 44 01 01	External		
Timeserver IP			01 7C 00	
	01 7C 04 d0 d1 d2 d3	d0 d1 d2 d3: Timeserver IP Address in hex (0x00 to 0xFF for each octet)		
		d0 d1 d2 d3: 0x00000000..0xFFFFFFFF		
Timezone			01 7D 00	
	01 7D 01 00	Pacific/Apia		
	01 7D 01 01	Pacific/Honolulu		
	01 7D 01 02	America/Anchorage		
	01 7D 01 03	America/Los_Angeles		
	01 7D 01 04	America/Tijuana		
	01 7D 01 05	America/Phoenix		
	01 7D 01 06	America/Denver		
	01 7D 01 07	America/Mazatlan		
	01 7D 01 08	America/Chicago		
	01 7D 01 09	America/Regina		
	01 7D 01 0A	America/Mexico_City		
	01 7D 01 0B	America/Bogota		
	01 7D 01 0C	America/New_York		
	01 7D 01 0D	America/Caracas		
	01 7D 01 0E	America/Halifax		
	01 7D 01 0F	America/Santiago		
	01 7D 01 10	America/La_Paz		
	01 7D 01 11	America/St_Johns		
	01 7D 01 12	America/Sao_Paulo		
	01 7D 01 13	America/Buenos_Aires		

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Date/Time</b> <span style="float: right;"><i>continued</i></span>				
	01 7D 01 14	America/Montevideo		
	01 7D 01 15	Atlantic/South_Georgia		
	01 7D 01 16	Atlantic/Azores		
	01 7D 01 17	Atlantic/Cape_Verde		
	01 7D 01 18	Africa/Casablanca		
	01 7D 01 19	UTC		
	01 7D 01 1A	Europe/London		
	01 7D 01 1B	Europe/Berlin		
	01 7D 01 1C	Africa/Kinshasa		
	01 7D 01 1D	Europe/Istanbul		
	01 7D 01 1E	Africa/Cairo		
	01 7D 01 1F	Asia/Jerusalem		
	01 7D 01 20	Africa/Johannesburg		
	01 7D 01 21	Europe/Moscow		
	01 7D 01 22	Africa/Nairobi		
	01 7D 01 23	Asia/Baghdad		
	01 7D 01 24	Asia/Tehran		
	01 7D 01 25	Asia/Muscat		
	01 7D 01 26	Asia/Baku		
	01 7D 01 27	Asia/Kabul		
	01 7D 01 28	Asia/Karachi		
	01 7D 01 29	Asia/Kolkata		
	01 7D 01 2A	Asia/Katmandu		
	01 7D 01 2B	Asia/Almaty		
	01 7D 01 2C	Asia/Dhaka		
	01 7D 01 2D	Asia/Rangoon		
	01 7D 01 2E	Asia/Bangkok		
	01 7D 01 2F	Asia/Hong_Kong		
	01 7D 01 30	Asia/Singapore		
	01 7D 01 31	Australia/Perth		
	01 7D 01 32	Asia/Taipei		
	01 7D 01 33	Asia/Tokyo		
	01 7D 01 34	Asia/Seoul		
	01 7D 01 35	Australia/Adelaide		
	01 7D 01 36	Australia/Darwin		
	01 7D 01 37	Australia/Sydney		
	01 7D 01 38	Australia/Brisbane		
	01 7D 01 39	Pacific/Noumea		
	01 7D 01 3A	Pacific/Auckland		
	01 7D 01 3B	Pacific/Kwajalein		
Date Format			01 45 00	
	01 45 01 00	DDMMYYYY/24H		
	01 45 01 01	MMDDYYYY/12H		
Date/Time			01 7E 00	

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Date/Time</b> <span style="float: right;"><i>continued</i></span>				
	01 7E 05 d0 .. dn	d0: Year (0..99)(0x00..0x63) d1: Month (1..12)(0x01..0x0C) d2: Day (1..31)(0x01..0x1F) d3: Hour (0..23)(0x00..0x17) d4: Minute (0..59)(0x00..0x3B)		
<b>Height Adjustment</b>				
Height Adjustment			01 2D 00	
	01 2D 01 03	Start Auto Adjustment		
	01 2D 01 04	Start Manual Adjustment		
	01 2D 01 05	Cancel		
	01 2D 01 06	Accept		
	01 2D 01 07	Next Step 1		
	01 2D 01 08	Next Step 2		
	01 2D 01 09	Next Step 3		
Light Mirror Control			01 25 00	
	01 25 02 02 d0	Mirror Up		
		d0: Speed (0..255,0=Stop)		
	01 25 02 04 d0	Mirror Left		
		d0: Speed (0..255,0=Stop)		
	01 25 02 06 d0	Mirror Right		
		d0: Speed (0..255,0=Stop)		
	01 25 02 08 d0	Mirror Down		
		d0: Speed (0..255,0=Stop)		
	01 25 03 10 d0 d1	Light Mirror X Absolutely		
		d0,d1: Position (0x0000..0x0FFF)		
	01 25 03 12 d0 d1	Light Mirror Y Absolutely		
		d0,d1: Position (0x0000..0x0FFF)		
Light Focus Control			01 26 00	
	01 26 02 01 d0	Light Focus Near		
		d0: Speed (0=Stop,1=Slow,2=Fast)		
	01 26 02 02 d0	Light Focus Far		
		d0: Speed (0=Stop,1=Slow,2=Fast)		
<b>Extra Menu</b>				
Pixel Calibration			01 8C 00	
	01 8C 01 00			
Hostname			01 49 00	
	01 49 ab d0 .. dn	ab: Length, max 17 Bytes d0 .. dn: String		
Factory Reset			01 9F 00	
	01 9F 01 00	Factory Reset (inc memories, xml files)		

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Motor Control</b>				
Stop all motors			01 2F 00	
	01 2F 01 00	Iris, Focus, Zoom, Mirror, Vergence		
<b>Zoom Control</b>				
Zoom			01 20 00	
	01 20 01 11	Start Zoom Wide		
	01 20 01 12	Start Zoom Tele		
	01 20 02 d0 d1	Set zoom position absolutely		
		d0 d1: 0x0000..0xFFFF (Wide..Tele)		
	01 20 03 ab d0 d1	ab: Direction (0x01 Zoom Wide, 0x02 Zoom Tele) d0, d1: Speed (0x01 .. 0x0f, 0x00 Stop)		
		d0, d1: 0x00 .. 0x0f		
<b>Focus Control</b>				
Focus			01 21 00	
	01 21 01 11	Start Focus Far		
	01 21 01 12	Start Focus Near		
	01 21 02 d0 d1	Set Focus Position Absolutely		
		d0 d1: 0x0000..0xFFFF (Far..Near)		
	01 21 03 ab d0 d1	ab: Direction (0x01 Focus Far, 0x02 Focus Near) d0, d1: Speed (0x0001 .. 0x000F, 0x0000 Stop)		
		d0, d1: 0x0000 .. 0x000F		
Auto Focus			01 31 00	
	01 31 01 00	AF Off		
	01 31 01 01	AF On		
	01 31 01 02	AF Toggle		
<b>Iris Control</b>				
Iris			01 22 00	
	01 22 01 11	Start Iris Open		
	01 22 01 12	Start Iris Close		
	01 22 02 d0 d1	Set Iris Position Absolutely (0x0000..0xFFFF)		
		d0 d1: 0x0000..0xFFFF (Close..Open)		
	01 22 03 ab d0 d1	ab: Direction (0x01 Iris Open, 0x02 Iris Close) d0, d1: Speed (0x0001 normal spd, 0x0002 full Spd, 0x0000)		
		d0, d1: 0x0000..0x0002		
Auto Iris			01 32 00	
	01 32 01 00	Auto Iris Off		
	01 32 01 01	Auto Iris On		
	01 32 01 02	Auto Iris Toggle		

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Light Control</b>				
Light, Lightbox On/Off			01 A0 00	
	01 A0 01 00	Light Off, LB Off		
	01 A0 01 01	Light On, LB Off		
	01 A0 01 10	Light Toggle (Light->[LB]->SB->Off)		
	01 A0 01 12	Light Toggle (Light On/Off)		
<b>Unit Menu Control</b>				
Menu On/Off			01 98 00	
	01 98 01 00	Menu Off		
	01 98 01 03	Standard Menu On		
	01 98 01 04	Extra Menu On		
Menu Control			01 99 00	
	01 99 01 02	Function Up		
	01 99 01 08	Function Down		
	01 99 01 04	Data Left		
	01 99 01 06	Data Right		
	01 99 01 05	Enter		
	01 99 01 10	Help		
	01 99 01 90	Menu Item Reset		
<b>Authentication</b>				
Login			01 D4 00	
	01 D4 24 d0 .. dn	MD5 (SessionID, Username, Password, IP) + Username + IP Strings are padded with 0's MD5=16Bytes,Username=16Bytes,IP=4Bytes Padding for calculateing MD5: SessionID=4Bytes,Username=16Bytes>Password=10Bytes,I P=4Bytes		
SIP Login				
	01 1D 01 00	Single IP Authentication Request	01 1D 01 01	Device busy
			01 1D 08 d0..dn	Auth Request
				d0..d2: Color 1 (RGB)
				d3..d5: Color 2 (RGB)
				d6: Pattern (number)
				d7: Timeout (max sequence time)
	01 1D 01 01	SIP Logout	01 1D 00	
Logout			01 D5 00	
	01 D5 01 00			
<b>vSolution Connect</b>				
Video Recording			09 03 01 00	
	09 03 01 01 00	Stop Recording		

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>vSolution Connect</b>				<b><i>continued</i></b>
	09 03 01 01 01	Start Recording		
	09 03 01 01 02	Pause/Resume		

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Exposure</b>				
Gain	00 60 00			
			00 60 01 00	0dB
			00 60 01 01	1dB
			00 60 01 02	2dB
			00 60 01 03	3dB
			00 60 01 04	4dB
			00 60 01 05	5dB
			00 60 01 06	6dB
			00 60 01 07	7dB
			00 60 01 08	8dB
			00 60 01 09	9dB
			00 60 01 0A	10dB
			00 60 01 0B	11dB
			00 60 01 0C	12dB
			00 60 01 40	Auto Low
			00 60 01 80	Auto Med
			00 60 01 C0	Auto High
Shutter	00 61 00			
			00 61 01 00	Step
			00 61 01 02	Auto
			00 61 01 03	Off
Speed (Shutter=step)	00 62 00			
			00 62 01 00	1/30s
			00 62 01 01	Flickerless
			00 62 01 02	1/50s
			00 62 01 03	1/60s
			00 62 01 04	1/100s
			00 62 01 05	1/120s
			00 62 01 06	1/250s
			00 62 01 07	1/500s
			00 62 01 08	1/1000s
			00 62 01 09	1/2000s
			00 62 01 0A	1/3000s
Aperture	00 08 00			
			00 08 01 00	Auto
			00 08 01 01	2.8
			00 08 01 02	4
			00 08 01 03	5.6
			00 08 01 04	8
			00 08 01 05	11
			00 08 01 06	16
Image Brightness	00 64 00			
			00 64 01 F6	-10
			00 64 01 F7	-9

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Exposure</b>				<i>continued</i>
			00 64 01 F8	-8
			00 64 01 F9	-7
			00 64 01 FA	-6
			00 64 01 FB	-5
			00 64 01 FC	-4
			00 64 01 FD	-3
			00 64 01 FE	-2
			00 64 01 FF	-1
			00 64 01 00	0
			00 64 01 01	+1
			00 64 01 02	+2
			00 64 01 03	+3
			00 64 01 04	+4
			00 64 01 05	+5
			00 64 01 06	+6
			00 64 01 07	+7
			00 64 01 08	+8
			00 64 01 09	+9
			00 64 01 0A	+10
<b>Color</b>				
White Balance	00 65 00			
			00 65 01 00	Auto
			00 65 01 02	Manual
R Gain (WB=Manual)	00 04 00			
			00 04 02 d0 d1	
				d0,d1: -64..+63 (0xFFC0..0x003F)
B Gain (WB=Manual)	00 05 00			
			00 05 02 d0 d1	
				d0,d1: -64..+63 (0xFFC0..0x003F)
Color Mode	00 6D 00			
			00 6D 01 00	Black/White
			00 6D 01 01	Presentation
			00 6D 01 02	Natural
			00 6D 01 03	Video Conference
			00 6D 01 04	Manual
Gamma Normal Mode	00 68 00			
			00 68 01 d0	d0: Gamma Curves
				d0: 0x00..0x03
Saturation	00 6E 00			
			00 6E 01 d0	d0: Saturation in percent
				d0: 0 %...150% (0x00..0x96)



Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Output Control</b>				
Detail	00 53 00			
			00 53 01 00	Off
			00 53 01 02	Medium
			00 53 01 03	High
Main Resolution	00 51 00		00 51 04 d0 d1 d2 d3	d0: Not Used d1: Mode (00=Auto) d2: Frequency (00=N/A,Frequency in Hex, eg 3C=60Hz) d3: Resolution
			00 51 04 00 01 18 18	Frame Packing 1080p/24
			00 51 04 00 01 1E 18	Frame Packing 1080p/30
			00 51 04 00 02 18 18	Top and Bottom 1080p/24
			00 51 04 00 02 1E 18	Top and Bottom 1080p/30
			00 51 04 00 02 3C 18	Top and Bottom 1080p/60
			00 51 04 00 03 1E 18	Side by Side 1080p/30
			00 51 04 00 03 3C 18	Side by Side 1080p/60
			00 51 04 00 04 1E 18	Line Alternate 1080p/30
			00 51 04 00 04 3C 18	Line Alternate 1080p/60
			00 51 04 00 05 1E 18	Page Flip 1080p/30
			00 51 04 00 05 3C 18	Page Flip 1080p/60
			00 51 04 00 13 1E 18	Left and Right 1080p/30
			00 51 04 00 13 3C 18	Left and Right 1080p/60
			00 51 04 00 14 1E 18	Right and Left 1080p/30
			00 51 04 00 14 3C 18	Right and Left 1080p/60
Aux Resolution	00 50 00		00 50 04 d0 d1 d2 d3	d0: Not Used d1: Mode (00=Auto) d2: Frequency (00=N/A,Frequency in Hex, eg 3C=60Hz) d3: Resolution
			00 50 04 00 10 1E 18	Overlay 50/50 1080p/30
			00 50 04 00 10 3C 18	Overlay 50/50 1080p/60
			00 50 04 00 11 1E 18	Left 1080p/30
			00 50 04 00 11 3C 18	Left 1080p/60
			00 50 04 00 12 1E 18	Right 1080p/30
			00 50 04 00 12 3C 18	Right 1080p/60
Freeze	00 56 00			
			00 56 01 00	Off
			00 56 01 01	On
Vergence	00 48 00			
			00 48 02 d0 d1	
				d0 d1: Min: 1140 Max: 2300
ResInfo DVI	00 55 00			
			00 55 ab d0..dn	
				DVI Resolution String (eg 1280x960/60Hz or Resolution in AUTO)
2D/3D	00 46 00			
			00 46 05 d0 d1 d2 d3 d4	d0: 2D/3D (0=2D,1=3D)

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Output Control</b>				<i>continued</i>
				d1,d2,d3,d4: ID
<b>Preset Control</b>				
Preset Special Function Key	00 42 01 01	Preset1		
			00 42 02 01 00	Preset
			00 42 02 01 03	Black_White
			00 42 02 01 04	WB
			00 42 02 01 05	Freeze
			00 42 02 01 08	Light_On_Off
			00 42 02 01 0F	Recording start
			00 42 02 01 10	Recording pause
			00 42 02 01 11	Recording stop
	00 42 01 02	Preset2		
			00 42 02 02 00	Preset
			00 42 02 02 03	Black_White
			00 42 02 02 04	WB
			00 42 02 02 05	Freeze
			00 42 02 02 08	Light_On_Off
			00 42 02 02 0F	Recording start
			00 42 02 02 10	Recording pause
			00 42 02 02 11	Recording stop
	00 42 01 03	Preset3		
			00 42 02 03 00	Preset
			00 42 02 03 03	Black_White
			00 42 02 03 04	WB
			00 42 02 03 05	Freeze
			00 42 02 03 08	Light_On_Off
			00 42 02 03 0F	Recording start
			00 42 02 03 10	Recording pause
			00 42 02 03 11	Recording stop
List of SFK functions	00 43 00			
			00 43 ab d0 .. dn	ab: Length of variable list of supported functions. d0 .. dn: List Preset is excluded , because always present.
				03=Black_White
				04=Whitebalance
				05=Freeze
				08=Light_On_Off
				0F=Recording start
				10=Recording pause
				11=Recording stop

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Power Control</b>				
Power On Preset	00 34 00			
			00 34 01 00	Off
			00 34 01 01	On
			00 34 01 03	Default
Display Logo	00 35 00			
			00 35 01 00	Off
			00 35 01 01	On
Mains-On	00 36 00			
			00 36 01 00	Standby
			00 36 01 01	Power-On
Auto-Power-Off Time	00 37 00			
			00 37 01 FF	Off
			00 37 01 1E	30min until Auto-Power-Off
			00 37 01 3C	1h until Auto-Power-Off
			00 37 01 78	2h until Auto-Power-Off
			00 37 01 B4	3h until Auto-Power-Off
			00 37 01 F0	4h until Auto-Power-Off
Power Down Mode	00 39 00			
			00 39 01 00	Normal
			00 39 01 01	Deep
Power	00 30 00			
			00 30 01 00	Off
			00 30 01 01	On
50/60Hz Switch	00 1E 00			
			00 1E 01 00	50 Hz
			00 1E 01 01	60 Hz
<b>Misc. Command</b>				
IR Code	00 81 00			
			00 81 01 1C	Code A
			00 81 01 1D	Code B
			00 81 01 1E	Code C
			00 81 01 1F	Code D
Disparity Grid	00 FC 00			
			00 FC 04 00 00 00 00	Off
			00 FC 04 02 40 00 80	On
			00 FC 04 d0 d1 d2 d3	Variable d0..Width in pixel, 0=Off d1..Spacing in pixel d2..Phase d3..Color
Digital Zoom Mode	00 29 00			
			00 29 01 00	Off

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Misc. Command</b>				<i>continued</i>
			00 29 01 01	2x
			00 29 01 02	4x
Digital Zoom Warning	00 2A 00			
			00 2A 01 00	Stop
			00 2A 01 01	Message
			00 2A 01 02	None
Optical Zoom Mode	00 3B 00			
			00 3B 01 00	Off
			00 3B 01 01	9x
			00 3B 01 02	12x
			00 3B 01 03	15x
Ambient Light	00 3C 00			
			00 3C 01 00	Off
			00 3C 01 01	On
Keylock	00 80 00			
			00 80 01 00	Off
			00 80 01 01	On
Debug	00 88 00			
			00 88 01 00	Debug Off
			00 88 01 01	Debug On
			00 88 01 d0	Debug On With Level (d0 > 1)
<b>OSD</b>				
OSD Level	00 82 00			
			00 82 01 00	Quiet
			00 82 01 01	Talk
			00 82 01 02	Verbose
OSD Layout Supported	00 CD 00			
			00 CD 01 01	Supported. If not supported, Error 2 (Invalid Cmd) is reported
OSD Layout	00 CA 00			
			02 01 CA ab cd ef gh d0 .. dn	ab cd ef gh: Length d0..dn: XML File
Language	00 CC 00			
			00 CC 01 00	English
			00 CC 01 01	German
<b>Ethernet</b>				
DHCP	00 70 00			
			00 70 01 00	Off
			00 70 01 01	On
IP Address	00 71 00			
			00 71 04 d0 d1 d2 d3	

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Ethernet</b>				<i>continued</i>
				d0 d1 d2 d3: IP Address in hex (0x00 to 0xFF for each packet)
Subnet Mask	00 72 00		00 72 04 d0 d1 d2 d3	
				d0 d1 d2 d3: Subnet Mask in hex (0x00 to 0xFF for each packet)
Gateway IP	00 73 00		00 73 04 d0 d1 d2 d3	
				d0 d1 d2 d3: Gateway IP Address in hex (0x00 to 0xFF for each packet)
Nameserver IP	00 3A 00		00 3A 04 d0 d1 d2 d3	
				d0 d1 d2 d3: Nameserver IP Address in hex (0x00 to 0xFF for each packet)
MAC	00 69 00		00 69 11 d0 .. dn	MAC Address d0 .. dn: String Example: "00:0C:92:BC:61:2B"
DHCP State	00 6F 00		00 6F 01 00	Off
			00 6F 01 01	Failed
			00 6F 01 02	Trying
			00 6F 01 03	Ok
			00 6F 01 04	Unknown
<b>Streaming</b>				
Multicast IP Address	00 77 00		00 77 04 d0 d1 d2 d3	
				d0 d1 d2 d3: Multicast IP Address in hex (0x00 to 0xFF for each packet)Valid range: 225.0.0.0..238.255.255.255
Streaming Port	00 78 00		00 78 02 d0 d1	
				d0 d1: Port 8800 to 9000 in hex (0x2260..0x2328)
Streaming Mode	00 75 00		00 75 01 00	Off
			00 75 01 01	Auto
			00 75 01 02	Continuous
			00 75 01 03	Unicast
Streaming Resolution	00 79 00		00 79 04 00 02 00 18	Top-And-Bottom FHD
			00 79 04 00 03 00 18	Side-By-Side FHD
			00 79 04 00 11 00 18	Left FHD
			00 79 04 00 12 00 18	Right FHD
Streaming Framerate	00 7A 00			

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Streaming</b>				<i>continued</i>
			00 7A 01 00	Low
			00 7A 01 01	Medium
			00 7A 01 02	High
			04 7B ab cd d0 .. dn	ab cd: Length, max 65535 Bytes d0 .. dn:n*72Byte:Name (64Bytes), Width (2Bytes), Height (2Bytes), ID (4Bytes) Example: "Name, 64 byte padded with spaces", 0x0500, 0x03C0, 0x00000001
<b>Security</b>				
Ethernet Mode	00 74 00			
			00 74 01 d0	d0: Data Bit0: IMG 0=Image Blocked,1=Image Allowed Bit1: CTRL 0=Control Blocked,1=Control Allowed Bit2: FW 0=Firmware Update Blocked,1=Firmware Upload Allowed Bit3: AUTH 0=Authentication Off,1=Authentication On
<b>Device Info</b>				
Model	00 11 00			
			00 11 ab d0 .. dn	ab: Length, max 255 Bytes d0 .. dn: String"VZ9P", "VZ9P-3", "VZ-C12-II", "VZ-C12-3", "VZ-C32", "EYE-12", "SCB-12", "VZ-C32-3", "VZ-P18", "VZ-P38", "VZ3"
Model Display	00 3F 00			
			00 3F ab d0 .. dn	ab: Length, max 255 Bytes d0 .. dn: String"VZ-9plus-3"
Serialnumber	00 12 00			
			00 12 04 d0 d1 d2 d3	
				d0 d1 d2 d3: 0x00000000..0xFFFFFFFF
Version	00 13 00			
			00 13 ab d0 .. dn	ab: Length d0 .. dn: StringExample: "V1.10a"
Adjuster	00 14 00			
			00 14 ab d0 .. dn	ab: Length, max 255 Bytes d0 .. dn: String Example: "MSc"
Production Date	00 15 00			
			00 15 02 d0 d1	d0: week d1: year
RC Features	00 16 00			
			00 16 08 d0 d1 d2 d3 d4 d5 d6 d7	8 Bytes: to specify the available functions on the remote control
				d0: Byte0
				Bit7:Zoom
				Bit6:Iris

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Device Info</b>				<i>continued</i>
				Bit4:Focus
				Bit3:AF
				Bit2:Power
				Bit1:Light
				d1: Byte1
				Bit6:WB
				Bit2:Freeze
				d2: Byte2
				Bit7:Preset1
				Bit6:Preset2
				Bit5:Preset3
				d5: Byte5
				Bit7:Not Used (FWUpdate)
				d6: Byte6:
				Bit2:Vergence
				Bit0:2D/3D
				d7: Byte7:
Resolution Table	00 17 00			Table of Resolutions available for single picture transfer
			04 17 ab cd d0 .. dn	ab cd: Length, max 65535 Bytes d0 .. dn:n*72Byte:Name (64Bytes), Width (2Bytes), Height (2Bytes), ID (4Bytes) Example: "Name, 64 byte padded with spaces", 0x0500, 0x03C0, 0x00000001
Buildnumber	00 1C 00			
			00 1C 0E d0 .. dn	d0 .. dn: String Example: "20091028140601"
Description	00 1A 00			
			00 1A ab d0 .. dn	ab: Length, max. 255 bytes d0 .. dn: String
<b>Firmware Update</b>				
Firmware Server Version	00 0F 00			
			00 0F ab d0 .. dn	ab: Length d0 .. dn: String Example: "V1.10a" "-----" in case of no connection
Firmware Update Status	00 0D 00			
			00 0D 01 00	Checking
			00 0D 01 01	No Connection
			00 0D 01 02	Out Of Date
			00 0D 01 03	Up To Date
Firmware Upload Erase Flash	00 B0 00			

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Firmware Update</b>				<i>continued</i>
			00 B0 01 d0	100% to 0% firmware to be erased. State of firmware erasing, counts from 100 down to 00% = Flash erased
				d0: 0x64..0x00
<b>Date/Time</b>				
Time Source	00 44 00			
			00 44 01 00	Internal
			00 44 01 01	External
Timeserver IP	00 7C 00			
			00 7C 04 d0 d1 d2 d3	
				Timeserver IP Address in hex (0x00 to 0xFF for each octet)
Timezone	00 7D 00			
			00 7D 01 00	Pacific/Apia
			00 7D 01 01	Pacific/Honolulu
			00 7D 01 02	America/Anchorage
			00 7D 01 03	America/Los_Angeles
			00 7D 01 04	America/Tijuana
			00 7D 01 05	America/Phoenix
			00 7D 01 06	America/Denver
			00 7D 01 07	America/Mazatlan
			00 7D 01 08	America/Chicago
			00 7D 01 09	America/Regina
			00 7D 01 0A	America/Mexico_City
			00 7D 01 0B	America/Bogota
			00 7D 01 0C	America/New_York
			00 7D 01 0D	America/Caracas
			00 7D 01 0E	America/Halifax
			00 7D 01 0F	America/Santiago
			00 7D 01 10	America/La_Paz
			00 7D 01 11	America/St_Johns
			00 7D 01 12	America/Sao_Paulo
			00 7D 01 13	America/Buenos_Aires
			00 7D 01 14	America/Montevideo
			00 7D 01 15	Atlantic/South_Georgia
			00 7D 01 16	Atlantic/Azores
			00 7D 01 17	Atlantic/Cape_Verde
			00 7D 01 18	Africa/Casablanca
			00 7D 01 19	UTC
			00 7D 01 1A	Europe/London
			00 7D 01 1B	Europe/Berlin
			00 7D 01 1C	Africa/Kinshasa
			00 7D 01 1D	Europe/Istanbul



Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Date/Time</b>				<i>continued</i>
			00 7D 01 1E	Africa/Cairo
			00 7D 01 1F	Asia/Jerusalem
			00 7D 01 20	Africa/Johannesburg
			00 7D 01 21	Europe/Moscow
			00 7D 01 22	Africa/Nairobi
			00 7D 01 23	Asia/Baghdad
			00 7D 01 24	Asia/Tehran
			00 7D 01 25	Asia/Muscat
			00 7D 01 26	Asia/Baku
			00 7D 01 27	Asia/Kabul
			00 7D 01 28	Asia/Karachi
			00 7D 01 29	Asia/Kolkata
			00 7D 01 2A	Asia/Katmandu
			00 7D 01 2B	Asia/Almaty
			00 7D 01 2C	Asia/Dhaka
			00 7D 01 2D	Asia/Rangoon
			00 7D 01 2E	Asia/Bangkok
			00 7D 01 2F	Asia/Hong_Kong
			00 7D 01 30	Asia/Singapore
			00 7D 01 31	Australia/Perth
			00 7D 01 32	Asia/Taipei
			00 7D 01 33	Asia/Tokyo
			00 7D 01 34	Asia/Seoul
			00 7D 01 35	Australia/Adeleide
			00 7D 01 36	Australia/Darwin
			00 7D 01 37	Australia/Sydney
			00 7D 01 38	Australia/Brisbane
			00 7D 01 39	Pacific/Noumea
			00 7D 01 3A	Pacific/Auckland
			00 7D 01 3B	Pacific/Kwajalein
Date Format	00 45 00			
			00 45 01 00	DDMMYYYY/24H
			00 45 01 01	MMDDYYYY/12H
Date/Time	00 7E 00			
			00 7E 05 d0 .. dn	d0: Year (0..99 without century)(0x00..0x63) d1: Month (1..12)(0x01..0x0C) d2: Day (1..31)(0x01..1F) d3: Hour (0..23)(0x00..0x17) d4: Minute (0..59)(0x00..3B)
<b>Height Adjustment</b>				
Heightadjustment	00 2D 00			
			00 2D 01 00	Stop

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Height Adjustment</b>				<i>continued</i>
			00 2D 01 01	Running
			00 2D 01 02	Center Light Field
			00 2D 01 03	Adjust Camera Focus
			00 2D 01 04	Adjust Light Focus
			00 2D 01 05	Done
Heightadjustment Time Left	00 2E 00			
			00 2E 01 d0	d0: Time in seconds
Mirror XY Position	00 25 00			
			00 25 04 d0 d1 d2 d3	d0 d1: x Position (0x0000..0xFFFF) d2 d3: y Position (0x0000..0xFFFF)
Light Focus Position	00 26 00			
			00 26 02 d0 d1	d0 d1:Position d0 d1: 0x0000..0xFFFF
<b>Extra Menu</b>				
Image Mirror	00 5B 00			
			00 5B 01 00	Off
			00 5B 01 01	Horizontal
			00 5B 01 02	Vertical
			00 5B 01 03	H+V
Hostname	00 49 00			
			00 49 ab d0 .. dn	ab: Length, max 17 Bytes d0 .. dn: String
<b>Zoom Control</b>				
Zoom Position	00 20 00			
			00 20 02 d0 d1	d0 d1: Position d0 d1: 0x0000..0xFFFF (Wide..Tele)
<b>Focus Control</b>				
Focus Position	00 21 00			
			00 21 02 d0 d1	d0 d1: Position d0 d1: 0x0000..0xFFFF (Far..Near)
AF	00 31 00			
			00 31 01 00	Off
			00 31 01 01	On
<b>Iris Control</b>				
Iris Position	00 22 00			
			00 22 02 d0 d1	d0 d1: Position d0 d1: 0x0000..0xFFFF (Close..Open)

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Light Control</b>				
Light	00 A0 00			
			00 A0 01 00	Off
			00 A0 01 01	Light On, LB Off
Lamp 1 Hours	00 A3 00			
			00 A3 02 d0 d1	d0 d1: in hours (hex)
				d0 d1: 0x0000..0xFFFF
<b>VZ Menu Control</b>				
Menu	00 98 00			
			00 98 01 00	Off
			00 98 01 01	Standard Menu
			00 98 01 02	Extra Menu
Command Check	00 9C 00			
			00 9C 01 00	Ok
			00 9C 01 01	Invalid Operation (a command in the past was ignored due to an invalid state, see key_and_function matrix)
<b>Picture Transfer</b>				
Picture Header	00 B8 05 d0 d1 d2 d3 d4		00 B8 14 d0 .. dn	
		d0: ModeByte		
		d1,d2,d3,d4: Resolution		
Get Picture Block2 (V1: ETH only. V2: ETH and USB)	00 BA 16 d0 .. dn			
		d0: Flags (from Picture Header) d1: Mode Byte (from Picture Header) d2 d3 d4 d5: Offset from image start (V1:JPG: in bytes,BMP:in lines.V2: in bytes) d6 d7 d8 d9: Block length (in bytes) d10 d11: Width (from Picture Header) d12 d13: Height (from Picture Header) d14 d15 d16 d17: Total Size (DMA Size from Picture Header) d18 d19: Memory Page (from Picture Header) d20 d21: Out Offset (from Picture Header)	02 01 BA ab cd ef gh d0 .. dn	ab cd ef gh: Length d0 .. dn: Data
<b>Authentication</b>				
SessionID (ETH only)	00 D3 00			
			00 D3 04 d0 d1 d2 d3	Session ID Randomnumber
				d0 d1 d2 d3: 0x00000000..0xFFFFFFFF
SIP Login (ETH only)	00 1D 00			
			00 1D 01 d0	d0: Status

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Authentication</b>				<i>continued</i>
				Bit2: SIP Access Bit1(0=Somebody has SIP,1=Nobody has SIP,2=I have SIP)
				Bit1: SIP Access Bit0
				Bit0: Logged in
<b>Block Inquiry</b>				
Positions	00 10 01 02			
		Byte3=Blocknumber	00 10 11 02 d0 .. dn	0x02: Blocknumber
				d0..dn: Data, same as blk# 0C but only 17 bytes length
Positions2	00 10 01 0D			
		Byte3=Blocknumber	00 10 81 0D d0 .. dn	0x0D: Blocknumber
				d0..dn: Data
				d0,1: Zoom Position
				d2,3: Digital Zoom Position
				d4,5: Focus Position
				d6,7: Iris Position
				d8,9: Mirror Position
				d10,11: Mirror X Position (not used)
				d12,13: Mirror Y Position (not used)
				d14,15: Light Focus Position (not used)
				d16,17: Vergence
				d18...d127: Not Used
Flags and Unit Information	00 10 01 03			
		Byte3=Blocknumber	00 10 18 03 d0 .. dn	0x03: Blocknumber
				d0..dn: Data, same as blk# 0B but only 24 bytes length
Flags and Unit Information2	00 10 01 0B			
		Byte3=Blocknumber	00 10 81 0B d0 .. dn	0x0B: Blocknumber
				d0..dn: Data
				d0:
				Bit7: Power, 0=Off,1=On
				Bit6: Top Light, 0=Off,1=On
				Bit4: Slide Box, 0=Disabled,1=Enabled
				Bit3: Auto Focus, 0=Off,1=On
				Bit2: Auto Iris, 0=Off,1=On
				Bit1: Text Enhancer, 0=Off,1=On
				Bit0: Extern/Intern 1=Extern,0=Intern
				d1:
				Bit7: Freeze, 0=Off,1=On
				Bit6: Image, 0=Off,1=On
				Bit5: Show All/View, 0=Off,1=On
				Bit4: Keylock, 0=Off,1=On
				Bit3: Lamp Blown, 0=Ok,1=Blown
				Bit2: Lamp2 Blown, 0=Ok,1=Blown

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Block Inquiry</b>				<i>continued</i>
				Bit1: Lamp1 Blown, 0=Ok,1=Blown
				Bit0: OSD Menu, 0=Off,1=On
				d2:
				Bit7,6,5,4: Color Mode,
				0=Black/White,1=Presentation,2=Natural,3=Manual
				Bit3,2: Pos/Neg/Blue, 0=Positive,1=Negative,2=Blue
				Bit1,0: Image Turn, 0=Off,1=-90,2=180,3=+90
				d3:
				Bit7,6: Macro
				Bit5,4,3,2: Arm
				Bit1,0: Not Used
				d4:
				Bit7: Not Used
				Bit6: Not Used
				Bit5: Not Used
				Bit4: Not Used
				Bit3: FrameNumber Bit3 (1..9)
				Bit2: FrameNumber Bit2
				Bit1: FrameNumber Bit1
				Bit0: FrameNumber Bit0
				d5: Ethernet Mode
				d6: Resolution DVI Legacy
				d7: Resolution RGB Legacy
				d8,9,10,11: Serialnumber
				d12,13,14,15,16,17,18: Version
				d19:
				Bit7: Memory Page Bit3 (0=Live, 1..9=Memory 1..9)
				Bit6: Memory Page Bit2
				Bit5: Memory Page Bit1
				Bit4: Memory Page Bit0
				Bit3: Memory Zoom
				Bit2: Picture in Picture
				Bit1: MenuMode Bit1 (00=off, 01=standard, 10=extra, 11=view)
				Bit0: MenuMode Bit0
				d20:
				Bit7: State Bit1 (00=Live,01=Mem,10=USB,11=MemSinglePic)
				Bit6: State Bit0
				Bit5: Standby Mode (0=Normal,1=Deep)
				Bit4: 1x1, 1=On
				Bit3: USB or Mem, 1=On, 0=Live/Extern
				Bit2: Slide Show
				Bit1: Aspectratio Bit1 (00=4:3,01=16:9,10=16:10)
				Bit0: Aspectratio Bit0
				d21: HDTV Mask Position

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Block Inquiry</b>				<i>continued</i>
				d22: Not Used
				d23: Status Number HB
				d24: Status Number LB
				d25:
				Bit7..2: Status Time
				Bit1..0: Status Level
				d26: Status Timestamp HB
				d27: Status Timestamp LB
				d28...d35: Status Substring (d35=0, if str > 7 d34='.')
				d36...d39: Resolution Main
				d40...d43: Resolution Aux
				d44:
				Bit7: Not Used
				Bit6: Not Used
				Bit5: Not Used
				Bit4: Not Used
				Bit3: Not Used
				Bit2: Streaming Active (1=Active,0=Inactive)
				Bit1: Streaming Off (0=Any,1=Off)
				Bit0: 2D/3D(0=2D,1=3D)
				d45...d48: Operating Hours
				d49...d52: Standby Hours
				d53...d56: Lamp1 Hours
				d57...d60: Lamp2 Hours
				d61...d64: Feature Pack Bits
				d61:
				Bit31: Feature Pack Valid (1=Enabled,0=Disabled)
				Bit24 - Bit30: Not Used
				d62:
				Bit16 - Bit23: Not Used
				d63:
				Bit7: Not Used
				Bit6: Not Used
				Bit5: Not Used
				Bit4: Not Used
				Bit3: Not Used
				Bit2: Not Used
				Bit1: Feature Demo
				Bit0: Feature vConnect
				d64:
				Bit7: Feature WLAN
				Bit6: Feature Streaming
				Bit5: Feature PiP
				Bit4: Feature IR Remote

Function / Command Description	Command Packet	Comment	Reply Packet	Comment
<b>Block Inquiry</b>				<i>continued</i>
				Bit3: Feature Internal Memory
				Bit2: Feature USB Host
				Bit1: Feature Fading
				Bit0: Feature 60FPS
				d65:
				Bit7: Recording Bit1 (0=Idle,1=Recording,3=Pause)
				Bit6: Recording Bit0
				Bit5: Video Playback Bit1 (0=Idle,1=Playing,3=Pause)
				Bit4: Video Playback Bit0
				Bit0..3: Source (0=Live,1=Mem,2=USB,3=Ext,4=Ext2,5=Net)
				d66:
				Bit7: Not Used
				Bit6: Not Used
				Bit5: Not Used
				Bit4: Not Used
				Bit3: Not Used
				Bit2: Not Used
				Bit1: Not Used
				Bit0: Mute
				d67...d127: Not Used
Menu Ethernet2	00 10 01 0C			
		Byte3=Blocknumber	00 10 81 0C d0 .. dn	0x0C: Blocknumber
				d0..dn: Data
				d0:
				Bit7..5: Not Used
				Bit4..1: Ethernet Mode
				Bit0: DHCP
				d1: Not Used (Streaming Reso in Blk 0x06)
				d2:
				Bit7..4: Streaming Framerate
				Bit3..0: Streaming Mode
				d3: Not Used
				d4..7: IP Address
				d8..11: Subnet IP Address
				d12..15: Gateway IP Address
				d16..19: Multicast IP Address
				d20,21: Multicast Port
				d22..d25: Streaming Resolution
				d26: Streaming Format
				d27..30: Nameserver IP Address