

4K PTZ CAMERA PTC-200/ PTC-200W Instruction Manual

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Disclaimer of Product and Services

The information offered in this instruction manual is intended as a guide only. At all times, Datavideo Technologies will try to give correct, complete and suitable information. However, Datavideo Technologies cannot exclude that some information in this manual, from time to time, may not be correct or may be incomplete. This manual may contain typing errors, omissions or incorrect information. Datavideo Technologies always recommend that you double check the information in this document for accuracy before making any purchase decision or using the product. Datavideo Technologies is not responsible for any omissions or errors, or for any subsequent loss or damage caused by using the information contained within this manual. Further advice on the content of this manual or on the product can be obtained by contacting your local Datavideo Office or dealer.

FCC Compliance Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Warnings and Precautions

- 1. Read all of these warnings and save them for later reference.
- 2. Follow all warnings and instructions marked on this unit.
- 3. Unplug this unit from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.
- 4. Do not use this unit in or near water.
- 5. Do not place this unit on an unstable cart, stand, or table. The unit may fall, causing serious damage.
- 6. Slots and openings on the cabinet top, back, and bottom are provided for ventilation. To ensure safe and reliable operation of this unit, and to protect it from overheating, do not block or cover these openings. Do not place this unit on a bed, sofa, rug, or similar surface, as the ventilation openings on the bottom of the cabinet will be blocked. This unit should never be placed near or over a heat register or radiator. This unit should not be placed in a built-in installation unless proper ventilation is provided.
- 7. This product should only be operated from the type of power source indicated on the marking label of the AC adapter. If you are not sure of the type of power available, consult your Datavideo dealer or your local power company.
- 8. Do not allow anything to rest on the power cord. Do not locate this unit where the power cord will be walked on, rolled over, or otherwise stressed.
- 9. If an extension cord must be used with this unit, make sure that the total of the ampere ratings on the products plugged into the extension cord do not exceed the extension cord's rating.
- 10. Make sure that the total amperes of all the units that are plugged into a single wall outlet do not exceed 15 amperes.
- 11. Never push objects of any kind into this unit through the cabinet ventilation slots, as they may touch dangerous voltage points or short out parts that could result in risk of fire or electric shock. Never spill liquid of any kind onto or into this unit.
- 12. Except as specifically explained elsewhere in this manual, do not attempt to service this product yourself. Opening or removing covers that are

marked "Do Not Remove" may expose you to dangerous voltage points or other risks, and will void your warranty. Refer all service issues to qualified service personnel.

- 13. Unplug this product from the wall outlet and refer to qualified service personnel under the following conditions:
 - a. When the power cord is damaged or frayed;
 - b. When liquid has spilled into the unit;
 - c. When the product has been exposed to rain or water;
 - d. When the product does not operate normally under normal operating conditions. Adjust only those controls that are covered by the operating instructions in this manual; improper adjustment of other controls may result in damage to the unit and may often require extensive work by a qualified technician to restore the unit to normal operation;
 - e. When the product has been dropped or the cabinet has been damaged;
 - f. When the product exhibits a distinct change in performance, indicating a need for service.

Warranty

Standard Warranty

- Datavideo equipment are guaranteed against any manufacturing defects for one year from the date of purchase.
- The original purchase invoice or other documentary evidence should be supplied at the time of any request for repair under warranty.
- The product warranty period begins on the purchase date. If the purchase date is unknown, the product warranty period begins on the thirtieth day after shipment from a Datavideo office.
- Damage caused by accident, misuse, unauthorized repairs, sand, grit or water is not covered under warranty.
- Viruses and malware infections on the computer systems are not covered under warranty.
- Any errors that are caused by unauthorized third-party software installations, which are not required by our computer systems, are not covered under warranty.
- All mail or transportation costs including insurance are at the expense of the owner.
- All other claims of any nature are not covered.
- Cables and batteries are not covered under warranty.
- Warranty only valid in the country or region of purchase.
- Your statutory rights are not affected.

Three Year Warranty

• All Datavideo products purchased after July 1st, 2017 are qualified for a free two years extension to the standard warranty, providing the product is registered with Datavideo within 30 days of purchase.



- Certain parts with limited lifetime expectancy such as LCD panels, DVD drives, Hard Drive, Solid State Drive, SD Card, USB Thumb Drive, Lighting, Camera module, PCIe Card are covered for 1 year.
- The three-year warranty must be registered on Datavideo's official website or with your local Datavideo office or one of its authorized distributors within 30 days of purchase.

Disposal



For EU Customers only - WEEE Marking

This symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the

time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.



CE Marking is the symbol as shown on the left of this page. The letters "**CE**" are the abbreviation of French phrase "Conformité Européene" which literally means "European Conformity". The term initially used was "EC Mark" and it was officially replaced by "CE Marking" in the Directive

93/68/EEC in 1993. "CE Marking" is now used in all EU official documents.

1. Product Overview

The PTC-200/PTC-200W Video Camera is a 4K UHD PTZ camera that can be mounted on a wall, ceiling, floor, or a tabletop. The camera captures up to 4K (3,840 x 2,160, UHD) video at 2160p29.97/25 resolution, and features a wide dynamic range with backlight compensation. The camera features a motorized 12x optical zoom capability, and its image mirror and image rotation functions allow you to electronically adjust the image and deliver a correctly oriented image.

50 programmable presets including pan, tilt, and zoom positions, allow the camera to quickly move between predetermined camera positions using the remote, or an available PTZ controller.

For multi-camera shoots, the built-in tally light can identify active camera. The camera features a built-in IR cut filter in the image path for low light shooting, and then returns for daytime shooting. Moreover, PTC-200/PTC-200W supports real time position report on a per frame basis; this will be helpful to virtual studio application. The camera supports Sony VISCA protocol for PTZ control using RS-422 interface over the unit's RJ-45 port.

2. Features

- HD Resolution: 1/2.3" High Definition 8.93 M Pixels progressive CMOS sensor
- 12x optical zoom (f = 3.9 mm to 46.8 mm)
- High definition formats supported:
 - 4K (3,840 x 2,160, UHD): 2160p/29.97, 2160p/25
 - HD: 1080/59.94p, 1080/50p, 1080/59.94i, 1080/50i, 720/59.94p, 720/50p
- Digital Noise Reduction Function (DNR) to reduce the noise and enable clearer image under low light conditions.
- Position coordinates report in real time per frame
- Video Output: 3G-SDI + HDMI synchronously
- Tally LED Design (IR Controller / RS-422 / DVIP Operation)
- Supports VISCA Protocol Keyboard
- Supports DVIP Control Protocol

3. Camera Functions

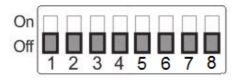
Front of Camera				
	1	Lens Built-in 1/2.3" 8.93M Pixel CMOS HD color camera with white balance control, backlight compensation settings, automatic gain settings and etc.		
	2	Tally LED Tally lamp lights up when tally signal has been transmitted to the tally signal box.		
		Sensor for Remote Control Remote controller receiver		
Rea	r of	Camera		
	1	DIP Switch SW2 DIP switch for IRID setting. See the <u>DIP</u> Switch Settings section for details.		
	2	RS422 Communication Port Connection to the RMC-180 PTZ Camera Control Unit for remote control of the camera via any RJ-45 cable. See <u>Section 8</u> for physical connection to the RMC-180. For details on how to use the RMC-180, please read the RMC-180		
	3	instruction manual. 3G-SDI OUT Video signal output		
		HDMI OUT Video signal output		

	5	DVIP Communication Port This port is used to connect the camera directly to the PC or to a network router via any RJ-45 cables. See <u>Section 7</u> for configuring the camera's network settings using the DVIP Network Configuration Tool.
	6	Power Input DC in socket connects the supplied 12V PSU. The connection can be secured by screwing the outer fastening ring of the DC In plug to the socket.
		USB Port The USB port is used for F/W Upgrade Only. Insert a USB stick containing the latest firmware files into this port.
_		See <u>Section 9</u> for Firmware Update Procedure.
Botto	om o	of Camera
	1	Tripod Screw Hole allows the user to mount the camera on the tripod.
	2	DIP Switch SW1 Camera settings include VISCA ID, Remote Control Protocol, Resolution and Video Mode Selection Method.
		See the <u>DIP Switch Settings</u> section for details.
	3	Screw Hole Screw holes for ceiling bracket mounting.
		See <u>Section 6</u> for installation instructions.

4. DIP Switch Settings

4.1 DIP Switch SW1

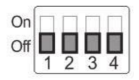
The DIP Switch SW1 can be found at the bottom of the camera, where the user is allowed to set the camera's VISCA ID, enable remote control, select the video resolution, and configure how the video mode can be selected.



DIP SW 1/2/3	VISCA ID
ON/OFF/OFF	VISCA-ID 1
OFF/ON/OFF	VISCA-ID 2
ON/ON/OFF	VISCA-ID 3
OFF/OFF/ON	VISCA-ID 4
ON/OFF/ON	VISCA-ID 5
OFF/ON/ON	VISCA-ID 6
ON/ON/ON	VISCA-ID 7
DIP SW 4	Remote Control Protocol
ON	DVIP
OFF	RS422
DIP SW 5/6/7/8	Resolution
OFF/OFF/OFF/ON	1920 x 1080i59.94
OFF/ON/OFF/ON	1280 x 720p59.94
OFF/OFF/ON/ON	1920 x 1080p59.94
OFF/ON/ON/ON	3840 x 2160p29.97
ON/OFF/OFF/ON	1920 x 1080i50
ON/ON/OFF/ON	1280 x 720p50
ON/OFF/ON/ON	1920 x 1080p50
ON/ON/ON	3840 x 2160p25
DIP SW 8	Video Mode Selection Method
ON	Video mode selectable by DIP switch only
OFF	Video mode selectable by menu

4.2 DIP Switch SW2 (IRID)

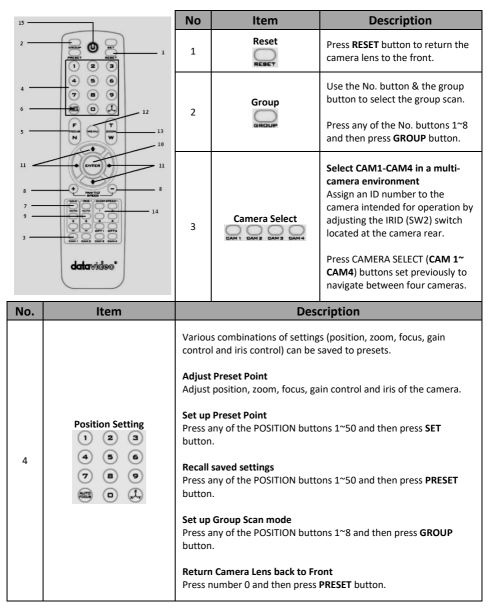
The IRID DIP Switch can be found on the rear panel of the PTC-200/PTC-200W camera. This DIP switch allows the user to assign an ID number to the camera so that the user can navigate between the cameras by pressing the **CAMERA SELECT** buttons.



DIP SW 1/2	Camera Select Function (IR Remote Control) – Camera ID Assignment		
OFF/OFF	CAM1		
ON/OFF	CAM2		
OFF/ON	CAM3		
ON/ON	CAM4		
* DIP SW 3/4 should be always OFF.			

5. IR Remote Control

5.1 Remote Control Functions



5	Focus Setup	Manually focus camera lens on a subject Press either (F) FAR button or (N) NEAR button to manually focus the camera lens onto the subject.
6	Auto Focus Control	Automatically focus camera lens on a subject Press A/ FOCUS button. Camera lens will be automatically focused on the subject such that it is positioned at the center of the screen. Exit Sub-Menu Option Press A/ FOCUS button to exit sub-menu option.
7	Gain Control	Adjust Brightness Press GAIN+ button to increase the brightness or GAIN- button to decrease the brightness of the environment. To cancel the function or return to default setup, press A/ GAIN button.
8	P/T Speed	Adjust Pan/ Tilt Speed Press SPEED + / - button to switch to different speeds (up/down).
9	Auto Iris Control	Make the subject appear brighter Adjust the iris opening (aperture), to control the amount of light coming through the lens (i.e. the "exposure"). Press IRIS+ button to enlarge the iris opening to allow more light to come in so that the subject appears brighter and press IRIS- button to shrink the iris opening to allow less light to come in so that the subject appears less bright. To cancel the function or return to default setup, press A/IRIS button.
10		ENTER Menu ENTER key.

11	Direction Arrows	Change camera direction Press arrow buttons to change the direction of the camera head. Stop Preset Point Auto Scan mode Press any of the DIRECTION buttons. Select Menu Option Press UP or DOWN button to select the menu option. Adjust P/T Speed Press UP or DOWN button to adjust the PAN/TILT Speed. Enter Sub-Menu Option
		Press ENTER button to enter sub- menu option.
		Adjust Setup Value Press LEFT or RIGHT button to adjust the value.
12	MENU Button	Enter or Exit Camera Menu
13	Zoom In/Out Buttons	Zoom Press either (T) TELE button to zoom in on the subject such that it appears to be close to the camera or (W) WIDE button to zoom out from the subject such that it appears to be far away from the camera.
14	Zoom Speed Button (4 speed selection)	Adjust Zoom In/Out Speed Press this button to switch to different speeds (The Highest~ The Lowest).
15	Power Button	Switch Remote Controller ON/OFF

5.2 **On-Screen Menu**

On-Screen Menu allows the user to change various camera settings such as shooting conditions and the system setup. Press [Menu] on the remote control to enter the on-screen menu as shown below.

On-Screen MENU 1: Camera Set (Normal) 2: Memory 3: Video Output 4: Remote Control 5: System 6: Camera Set (Advance) 7: Reset P/T/Z

8: Escape

The following table lists all the options and the respective sub-options.

	Main Options							
	Camera Set (Normal)	Memory	Video Output	Remote Control	System	Camera Set (Advance)	Reset P/T/Z	Escape
	1. Camera Name	1. Preset Position	1. Selection Way	1. PAN/TILT Reverse	1. Display	1. Camera Name	7. Reset P/T/Z	
	2. Mirror	2.Group-1	2. Video Mode	2. Remote Source	2. Set Motor	2. Mirror	F/1/2	
	3. White Balance	3. Group-2	3. Pattern	3. Set RS- 422	3. Tally Light	3. White Balance		
	4. Focus	4. Group-3	4. Escape	4. Set DVIP	4. Reset All	4. Focus		
	5. Iris	5. Group-4		5. Set IR	5. Update Software	5. Iris		
	6. AGC	6. Group-5		6. PTZ Info. Output	6. Escape	6. AGC		
	7. Escape	7. Group-6		7. Escape		7. Fog Correction		
s		8. Group-7				8. Aperture		
ion		9. Group-8				9. Color Gain		
Sub-Options		10. Escape				10. Exposure Comp.		
Sub						11. Backlight Correction		
						12. Day/Night Mode		
						13. Shutter Speed		
						14. Gamma Mode		
						15. HR Mode		
						16. WD Mode		
						17. Digital Zoom		
						18. Low Delay		
						19. Escape		

Details of all OSD options are described in the table below.

First Level Main Options	Second Level Sub-Options	Third Level Parameters	Fourth Level Parameters	Sub-Option Descriptions
		NAME		
		DISPLAY SW	ON/OFF	
	1 Comore		LOWER LEFT	
	1. Camera	DOCITION	UPPER LEFT	
	Name	POSITION	LOWER RIGHT	
			UPPER RIGHT	
		ESCAPE		
		H+V		
	2. Mirror	V		
	2. WITTOT	Н		
		OFF		
			ATW/AWB(AUTO)	
			AWC (ONE PUSH)	
		MODE	MWB (MANUAL)	
		MODE	3200K (INDOOR)	
			5600K (OUTDOOR)	
			4200K (FLUO)	
			SMART1	
	3. White	SMART ATW	SMART2	(Enabled in AWB
	Balance		SMART3	(AUTO) mode)
		MWB RED COMPONENT	0~128~255	(Enabled when MODE is set to MWB (MANUAL))
1. Camera Set (Normal)		MWB BLUE COMPONENT	0~128~255	(Enabled when MODE is set to MWB (MANUAL))
		ESCAPE		, <i>n</i>
			AUTO	
		FOCUS MODE	MANUAL	
			LOW	
	4. Focus	AF SENSITIVITY	NORMAL	
		FOCUS SPEED	1~8	
		ESCAPE		•
		1010 1 1005	AUTO IRIS	
		IRIS MODE	MANUAL	
			F1.8	
			F2.0	
			F2.4	
			F2.8	
			F3.4	
	5. Iris	MANUAL IRIS	F4	
		LEVEL	F4.8	
			F5.6	
			F6.8	
			F8	
			F9.6	
			F9.0	
			1 1 1 1	

			544	
			F14	
		FCCADE	CLOSE	
	-	ESCAPE		
			AGC MODE	OFF
				ON
			MANUAL GAIN	
			(Enabled when	0 dB ~ GAIN LIMIT
			AGC Mode is OFF)	
				9 dB
				12 dB
		DAY (COLOR) AGC		15 dB
				18 dB
			GAIN LIMIT	21 dB
				24 dB
				27 dB
				30 dB
				33 dB
			ESCAPE	1
	6. AGC		DNR (AT AGC ON)	ON
				OFF
				0
				1
			DNR LEVEL	2
		DNR		3
				4
				5
			3D NR LEVEL (Adjusted in DNR LEVEL)	0
				1
				2
				3
				4
				5
			ESCAPE	
		ESCAPE		
	7. Escape	-		
			1. P/T Speed	
			2. Focus	tuvw
			3. Iris	tuvw
			4. Gain	pqrstuvw
				1/1
				1/2
		1.50.0		1/3
2. Memory	1. Preset	1-50 Preset		1/6
2. Memory	Position	Positions		1/12
			5. Shutter	1/25
				1/50
				1/75
				1/100
				1/120
				1/150
				1/215

				1/300		
				1/425		
				1/600		
				1/1000		
				1/1250		
				AWB		
			6. WB Mode	MWB		
			7. WB R-Gain	0-127		
			8. WB B-Gain	0-127		
			9. Escape			
		51. Escape				
			1. Preset No.			
			2. Item ON/OFF			
	Crown 1.9	/OF_SPDW-	3. Speed Limit			
	Group-1-8	NEXT	4. Waiting Time			
			5. Next Position			
			6. Escape			
	10. Escape	1				
<u> </u>	1. Selection	BY MENU				
	Way	BY SWITCH	1			
		1080i60				
		1080i50				
		720p60				
3. Video	2. Video Mode	720p50				
Output	2. VIGCO WOOL	1080p60				
output		1080p50				
		2160p30				
		2160p25				
	3. Pattern	OFF				
		COLOR BAR				
	4. Escape					
		Off				
	1. PAN/TILT	P				
	Reverse	Т				
	HCVCI3C	P+T				
			(Configurable			
	2. Remote	RS-422, SW				
	Source	DVIP, SW	using DIP switch bit 4 ONLY)			
		CAMERA ID	BY MENU			
		-				
		MODE	BY SWITCH			
4. Remote		CAMERA ID	1~7			
Control	3. Set RS-422		9600			
		RS-422 BAUD	19200			
		RATE	38400			
			115200			
		ESCAPE				
			9600			
	4. Set DVIP		19200			
		DVIP BAUD RATE	38400			
			57600			
			115200			
			113200	1		

		ESCAPE					
		(Configurat					
	5. Set IR	IR GROUP ID	CAM1~4	using DIP switch bit 9/10 ONLY)			
		ESCAPE		•			
	6. PTZ INFO. Output	ON/OFF					
	7. Escape	•		1			
			PAN OSD	ON/OFF			
		PTZ OSD	TILT OSD	ON/OFF			
			ZOOM OSD	ON/OFF			
			ESCAPE				
			DEBUG IR OSD	ON/OFF			
			DEBUG CAM. OSD	ON/OFF			
			DEBUG RS-422 OSD	ON/OFF			
			DEBUG DVIP OSD	ON/OFF			
	1. Display	DEBUG OSD	DEBUG M_CTL OSD	ON/OFF			
			DEBUG REG OSD	ON/OFF			
			DEBUG FRAME NO	ON/OFF			
			PWR ON CAM				
			TEST	ON/OFF			
			ESCAPE				
5. System		Camera Status OSD	ON/OFF				
		Escape					
		P/T Acceleration	FAST				
			MIDDLE				
			SLOW				
		P/T Speed	Normal				
			X2, Surveillance				
			+5				
			+4				
		PAN Torque ADJ.	+3				
		AN TOTQUE ADJ.	+2				
	2. Set Motor		+1				
			Low				
			+5				
	2. 300 11000		+4				
		TILT Torque ADJ.	+3				
			+2				
			+1				
			Low				
			+5.4				
			+4.5				
			+3.6				
		PAN Offset ADJ.	+2.7				
			+1.8				
			+0.9				
			+0.0				

		T	0.0	
			-0.9	
			-1.8	
			-2.7	
			-3.6	
			-4.5	
			-5.4	
			+6.3	
			+5.4	
			+4.5	
			+3.6	
			+2.7	
			+1.8	
			+0.9	
		Tilt Offset ADJ.	+0.0	
			-0.9	
			-1.8	
			-2.7	
			-3.6	
			-4.5	
			-5.4	
			-6.3	
			-0.5	
		Escape		
		RED/GREEN		
	3. Tally Light	GREEN		
		RED		
	4. Deced All	OFF		
	4. Reset All	YES/NO		
	5. Update Software	SW VERSION	ESCAPE	
		MB CPU	V00.28a	
		MCTL CPU	V01.00	
		UPDATE ALL	YES/NO	
		ESCAPE		
	6. Escape	1	-	
		NAME		
	1. Camera Name	DISPLAY SW	ON/OFF	
			UPPER LEFT	
		POSITION	LOWER RIGHT	
			UPPER RIGHT	
6. Camera Set (ADVANCE)			LOWER LEFT	
		ESCAPE		
		H+V		
	2.04	V		
	2. Mirror	Н		
		OFF		
		1	ATW/AWB(AUTO)	
			AWC (ONE PUSH)	
	3. White		MWB (MANUAL)	
	Balance	MODE	3200K (INDOOR)	
	Balance		5600K (OUTDOOR)	
			4200K (FLUO)	
		1	4200K (1 LOO)	

SMART ATW SMART2	(Enabled in AWB
	(AUTO) mode)
SMART3	(71070) 110000)
MWB RED	(Enabled when
COMPONENT 0~128~2	55 MODE is set to
COMPONENT	MWB (MANUAL))
	(Enabled when
MWB BLUE 0~128~2	55 MODE is set to
COMPONENT	MWB (MANUAL))
ESCAPE	·
AUTO	
FOCUS MODE MANUAL	L
LOW	
4. Focus AF SENSITIVITY NORMAL	
	-
ESCAPE	
IRIS MODE AUTO	
MANUAL	L
F1.8	
F2.0	
F2.4	
F2.8	
F3.4	
F4	
5. Iris Manual IRIS F4.8	
LEVEL F5.6	
F6.8	
F8	
F9.6	
F11	
F14	
CLOSE	
ESCAPE	
AGC MO	DE ON
	OFF
MANUAI	
(Enabled	
AGC Mo	de is OFF)
	9 dB
	12 dB
DAY (COLOR) AGC	15 dB
	18 dB
6. AGC GAIN LIN	ЛIТ 21 dB
	24 dB
	27 dB
	30 dB
	33 dB
FROMP	35 06
ESCAPE	
DNR(AT)	AGC ON) ON
DINR	UFF
DNR LEV	'EL O

7. Fog FSCAPE 7. Fog FOG CORRECTION 0.1 3 1.1 SCAPE 8. Aperture O°15 9. Color Gain O°14 10. Exposure O°14 10. Exposure O°14 11. Backlight OFF/ON Correction OFF/ON 12. Day/Night B/W Mode COLOR 12. Day/Night B/W Mode COLOR 13. Shutter SHUTTER SPEED 14. Gamma MODE1 (MO OFF) 14. Gamma MODE2 (WO OFF) 14. Gamma MODE1 (WO OFF) 15. HR Mode ON/OFF 16. WD Mode VE/OFF 17. Dig12 Com ON/OFF 16. WD Mode VE/OFF 17. Dig12 Com Interture 17. Reset P/T/Z VE/NO					
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7. Reset P/T/Z YES/NO			ON/SET		
8. Escape		YES/NO			
	8. Escape				

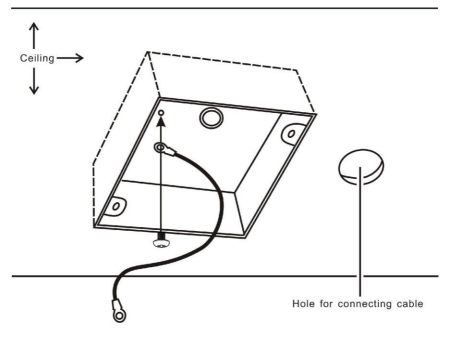
6. Instruction for Installation

Step 1 – DIP Switch Setting

Set the Mirror option to H+V mode.

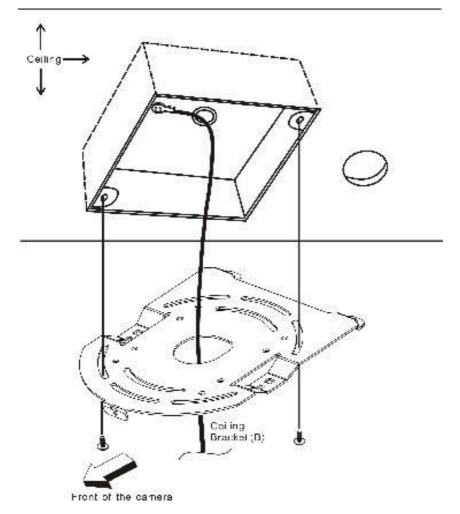
Step 2 – One End of Retaining Wire

Attach the retaining wire to the junction box mounted on the ceiling by screwing one end of the retaining wire into a screw hole in the junction box with a screw (not supplied) as shown in the diagram below.



Step 3 – Ceiling Bracket (B)

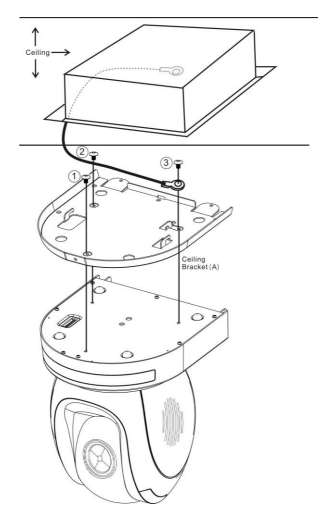
- Again, as illustrated in the diagram below, screw a ceiling bracket (B) into the junction box mounted on the ceiling.
- Make sure the screw holes of the ceiling bracket (B) are aligned with the holes on the junction box.



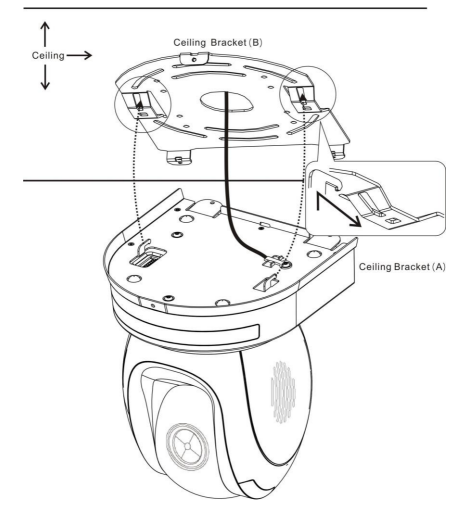
Step 4 – Ceiling Bracket (A) and Camera

Follow the steps below to screw ceiling bracket (A) into the bottom of the camera using three screws.

- Position the screws as shown in the diagram below.
- Align the screw holes on the bottom of the camera with those in the ceiling bracket.
- Insert the screws into the corresponding screw holes in the numbered order.
- The other end of the retaining wire is screwed into the screw hole #3.
- Securely tighten all three screws.

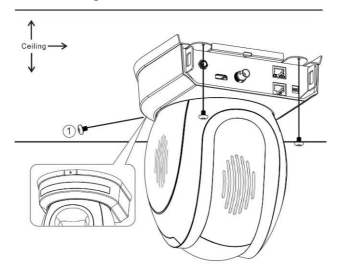






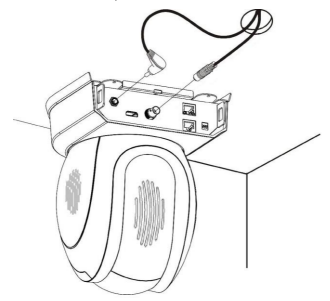
Step 6 – Screw to Fix Camera

Fix the camera in place by screwing three screws into the respective screw holes as shown in the diagram below.



Step 7 – Cable Connection

Connect the cables to the respective connectors on the rear of the camera.



7. Network Configuration

The DVIP Configuration Tool allows the user to configure network settings of the PTC series cameras on the PC. The DVIP Configuration Tool can be downloaded from the product page.

The PTC series cameras usually have a static IP address of 192.168.100.XXX. The unit can be directly connected to a Windows-based computer using an RJ-45 Ethernet cable. The following setup procedure outlined below should allow you to initially configure the unit before moving it to an existing DHCP / LAN network.

Note: All devices should be connected to the same network domain.

- First connect the DVIP port of the PTC-200/PTC-200W PTZ camera to a Windows computer using an RJ-45 Ethernet cable.
 Note: You do not need to manually assign an IP address to the PC but make sure the right interface card is selected at Step 11.
- 2. Install the DVIP Configuration Tool by double clicking the executable file already downloaded to your computer.



3. Locate the DIP switch at the bottom of the PTC series camera.



4. Set DIP Switch positions 1 and 4 to ON.



- 5. Plug in the power cord into the PTC series camera and connect it to a monitor via the HDMI interface.
- 6. Open the main menu by pressing the menu button on the IR remote control and select option 4 "**Remote Control**."



- 5: SYSTEM
- 6: CAMERA SET (ADVANCE)
- 7: RESET P/T/Z
- 8: ESCAPE
- 7. Select "SET DVIP."

[REMOTE CONTROL]

- 1: PAN/TILT REVERSE: P+T
- 2: REMOTE SOURCE: DVIP, SW
- 3: SET RS422
- 4: SET DVIP
- 5: SET IR
- 6: PTZ INFO. OUTPUT: OFF
- 7: ESCAPE
- 8. Set **DVIP baud rate** to 115200.

1: DVIP BAUDRATE: 115200	[SET	DVIP]		DVI	T DV	SET	ET DVIP]	
	1:	DVIP BAUDRATE: 115200	15200	DVIF	DV		DVIP BAUDR	ATE: 115200
Z. ESCAPE	2:	ESCAPE		ESC/	ESC		ESCAPE	

- Connect your PC directly to the DVIP port on the PTC series camera or if in a multiple DVIP device environment, connect all devices to an Ethernet router. Please note that the router and the connected devices should be in the same IP range.
- On the PC, open the DVIP Configuration Tool by double clicking "DVIP_Net_Conf.exe." The DVIP Configuration Tool can be obtained from Datavideo local distributors or downloaded from the product page.

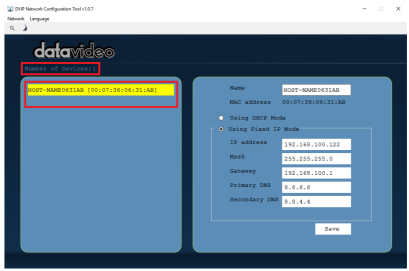


After the DVIP Configuration Tool is opened, select your network interface card and click the "OK" button.
Note: Make sure you select the card that is on the same network as the

camera or else the DVIP Configuration Tool will not be able to find the connected DVIP devices.



12. On the DVIP Device List, you will then be able to see the Device Name, MAC address and IP address of the connected device.



- After the network setting (Static or DHCP) and the host name are properly configured, click the "Save" button to write the new information into the device.
- 14. Right after the "**Save**" button is clicked, you will be able to see a prompt message at the top right corner to request for a device reboot for the new settings to become effective.

DVIP Network Configuration Tool v1.0.7 Network Language	- • ×
٩)	
datavideo	Please reboot your device
Number of Devices:1	
HOST-NAME0631AB [00:07:36:06:31:AB]	Name HOST-NAME0631AB MAC address 00:07:36:06:31:AB
	• Using DHCP Mode
	• Using Fixed IP Mode
	IP address 192.168.100.122
	Mask 255.255.0
	Gateway 192.168.100.1
	Primary DNS 8.8.8.8
	Secondary DNS 8.8.4.4
	Save

15. Reboot the device to apply the new settings.

In addition to configuring network settings of the connected DVIP devices, the DVIP configuration tool also allows you to search for DVIP devices, clear the device list, switch to other interface cards and change the interface language. Each individual function is described below.

Device Search

On the tool bar, the user can click the search icon to search for all DVIP devices.



• Clearing Device List

On the tool bar, the user is allowed to clear the device list by clicking the "Device List Clear" button.



• Switch to Other Network Interfaces

To select other network interface cards, click Network \rightarrow Network Card



Language Selection

On the tool bar, select a language: Traditional Chinese, Simplified Chinese or English



8. RMC-180 PTZ Camera Control Unit

The RMC-180 PTZ Camera Controller is designed to control up to 4 Datavideo Pan Tilt Zoom (PTZ) cameras such as the PTC-200/PTC-200W.

The four RJ-45 ports provided on the RMC-180 rear serve to connect PTZ cameras, thus allowing the user to use any RJ-45 cable to connect the RMC-180 to the RS-422 port located on the PTZ camera's rear panel. The communication protocol is VISCA.

Note: Before connecting the camera to these channel ports, please set bit 4 of the camera DIP switch located at the bottom to OFF.

Direct Connection to Camera

To use the RMC-180 PTZ Camera Control Unit to directly control the PTC-200/PTC-200W camera, connect the RS-422 port on the camera's rear panel to the RJ-45 port of the RMC-180 using any RJ-45 cable. The RS-422 wiring scheme is shown below.

RMC-180 Controller (RJ-45 Port)		GND	PTC-200/PTC-200W Camera (RS-422 Port)			
GND	1	White/Orange		White/Orange	1	GND
NC	2	Orange		Orange	2	NC
TX-	3	White/Green		White/Green	3	RX-
RX- 4 Blue		←───	Blue	4	TX-	
RX+ 5 White/Blue		←───	White/Blue	5	TX+	
TX+ 6 Green		→	Green	6	RX+	
NC 7 White/Brown			White/Brown	7	NC	
NC 8 Brown			Brown	8	NC	
	1 8			1 [[[] [] [] [] [] [] [] [

9. Firmware Update

- 1) Copy two image files, p200mcpu.bin and p200mctl.bin, into the root directory of a USB hard drive (<16 GB) and insert it into the USB port of the PTC-200/PTC-200W (You may also use USB extension cord).
- 2) Open the operation menu using the IR remote controller (select from CAM 1-4; default is CAM1)
- 3) Main Menu

```
=> 5: SYSYEM
```

```
=> 5: UPDATE SOFTWARE
```

=> 4: UPDATE ALL

=>YES

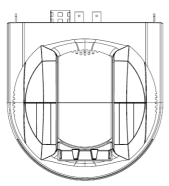
=> ENTER

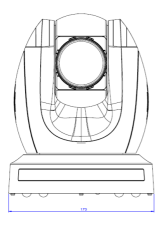
- 4) Wait for another five minutes until the following lines appear on the screen
 - Updated Mot-BD => OK.
 - Updated MCPU => OK.

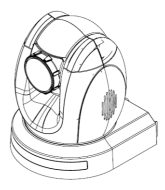
The OSD will flash "Write OK/Power ON Again" alternately; it takes approximately 5-7 minutes to complete the update.

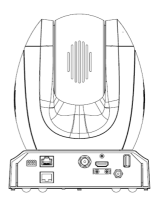
- 5) Turn off the device by unplugging the power cord and plug the power cord back into the socket to turn on the device again.
- 6) FW Update is complete as soon as the device is booted up.

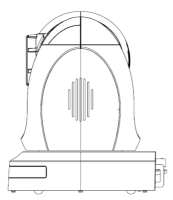
10. Dimensions











Unit: mm

11. Specifications

Video			
Image Pickup Element	1/2.3" type Exmor R CMOS		
Effective Picture Elements	Approx. 8.93 Mega pixels		
Resolution	HD / FHD / UHD		
Signal System	4K (3,840 x 2,160, UHD): 2160p/29.97, 2160p/25 HD: 1080p/59.94, 1080p/50, 1080i/59.94, 1080i/50,		
Min. Illumination	720p/59.94, 720p/50 50%, High Sensitivity Mode: Color: 0.75 lx (F1.8, AGC on, 1/30s) 50%, Normal Mode: Color: 3 lx (F1.8, AGC on, 1/30s)		
Electric Shutter	1/25 (1/30), 1/50 (1/60), 1/120 (1/100), 1/250, 1/500, 1/1000 sec		
Iris Control	Auto / Manual		
Digital Noise Reductions	0 – 5		
On-Screen Display (OSD)	English		
White Balance	Auto, ATW, Indoor, Outdoor, Outdoor Auto, Sodium Vapor Lamp (Fix/Auto/Outdoor Auto), One-Push, Manual		
AGC / Gain Control	Auto / Manual (0 dB to 33 dB) Max. Gain Limit (9 dB to 33 dB)		
Zoom Ratio	12x Optical Zoom, f = 3.9 mm (wide) to 46.8 mm (tele) F1.8 to F2.0		
Mirror	OFF / Horizontal / Vertical / H+V		
Camera Title (OSD)	ON / OFF		
Color Bar	On / Off (Full Bar)		
Focus Mode	Auto / Manual		
Day & Night (IR)	Auto / Color / BW		

Pan / Tilt / Zoom				
Pan/Tilt Range Pan: 270°, Tilt: +90° to -12°				
Pan/Tilt Speed	Manual: 1~150°/Sec Swing: 1~150°/Sec			
Initialization Time	30 sec			
Coordinate Report	P, T, Z (While Panning , Tilting and Zooming) by frame			
	Lens			
Lens Type	12x Optical Zoom			
Focal Length	F = 3.9 mm (WIDE) to 46.8 mm (TELE) F1.8 to F2.0			
Angle of View (Horizontal)	Approx. 70.7 degrees (WIDE END) / 6.4 degrees (TELE END)			
Video Output				
Video Output	HDMI (V1.4) x 1 3G-SDI x 1			
Control				
Protocol	VISCA / DVIP			
Remote Control	RS-422 & DVIP by RJ-45 interface			
F/W Update	USB			
IR Control	One IR controller			
Others				
Moving Noise while Tilt	<=25dB			
Moving Noise while Pan	<=25dB			
Operating Temperature	0°C ~ 50°C			
Storage Temperature	- 10°C ~ 60°C			
Operating Humidity:	10 % to 80 % (no condensation)			
Certifications	CE / FCC Class A			

Service & Support

It is our goal to make owning and using Datavideo products a satisfying experience. Our support staff is available to assist you to set up and operate your system. Contact your local office for specific support requests. Plus, please visit www.datavideo.com to access our FAQ section.





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