DIP Switch 7,8 are for Baud Rate (DEFAULT 2400)

9600	OFF	ON
4800	ON	ON
2400	OFF	OFF
1200	ON	OFF

DIP Switch 9 is for Protocol (DEFAULT Pelcod)

Pelco P	ON
Pleco D	OFF

Setup Address, Protocol and Baud rate for **Remote Controller**

Via remote controller you can control several cameras with different address, protocol and baudrate (like address 1 is Pelco P baudrate 9600, address 2 can be Pelco D baudrate 2400) To setup remote controller protocol and baudrate for each address you please use the following steps:

- -connect cameras to the remote controller plug RS-485 -chose channel number by pressing the desire number on the
- remote control -press setup key for 3-5 seconds -screen will display number

and letter, for example D=24, this is display protocol and baudrate of this address.

Letter refers to protocol: D-Pelco D, P-Pelco P,

Number means baudrate:

12 means baud rate 1200

24 means baud rate 2400

48 means baud rate 4800

96 means baud rate 9600

- to modify use Left & Right key for baudrate and Up & Down key for protocol on the remote control
- -press ENTER key to save it For clean all setup and default setup remote controller press C kev.

Default setup- all address Pelco -D baudrate 2400





Mechanical Specifications

	PI-Models	PA-Models	PZ-Models	
Dome Type:	Indoor IR	Indoor Anti-Vandal	Indoor/Outdoor Plastic Case (M For Metal case)	
Effective Pixels:	PAL:500x582			
Protocol:	Pelco-P/D			
Baudrate:	1200/2400/4800/9600 bps			
Address:	0-255			
Pan Rotation:	360° Continues rotation			
Tilt Rotation:	0°~90°			
Max Pan Speed:	60°/Sec			
Max Tilt Speed:	30°/Sec			
Preset speed:	60°/Sec		100°/Sec	
Preset accuracy:	±3°			
Preset points:	32 Points			
Pattern Tours:	Programable 16 preset point Programable preset number and dwell time / speed			
Auto Scan:	Yes (Programable speed and left right limited point)			
Power-off memory:	Current setting and state (Include Pattern, Not include auto scan)			
Home position:	Yes (Programable auto come back home position)			
Zoom:	Optical 3X			
Communication:	RS485 (+/-)			
Protection:	Indo	oor use	IP66 for outdoor use (Wall Mount)	
Operating:	0°C -	~ 60°C	-5°C ~ 60°C	
Power:	12VDC 500mA			