

Input

- * Camera (TVI/AHD/CVI/960H/D1)
- * Full HD spot out from HD DVR



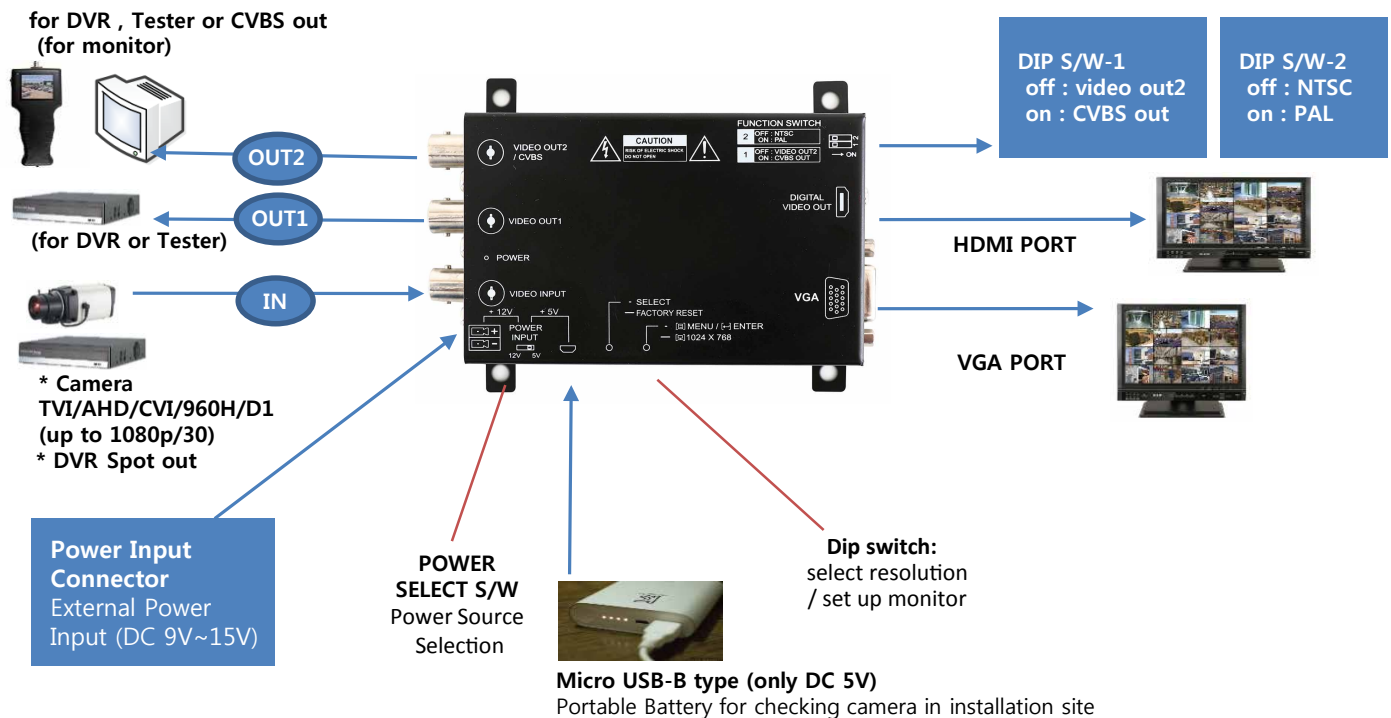
Output

- * HDMI / VGA / Loop out by 1080p resolution or
- * CVBS(Input Format or SD)



Features

- This is multi format converter, receiving AHD, TVI, CVI, 960H, D1 and convert to various standard format, HDMI, VGA, CVBS by scaling up and down
- Full HD spot of DVR can be transmitted to 1080p monitor through this converter
- Distributor : 1 input distribute to 4 output
- Mobile Camera Tester : Low voltage Input with supplementary battery of cell phone can check camera status with handy monitor



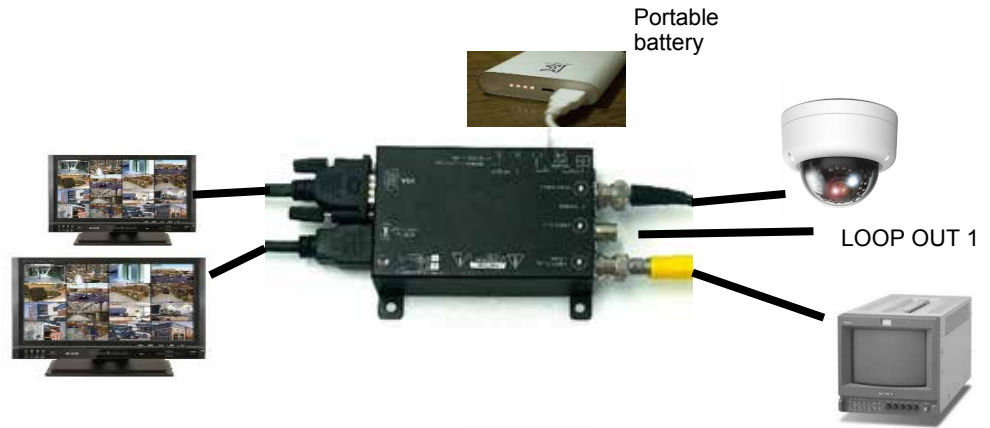
-Made in Korea-

Multi format Converter, Distributor, Tester

Application Example

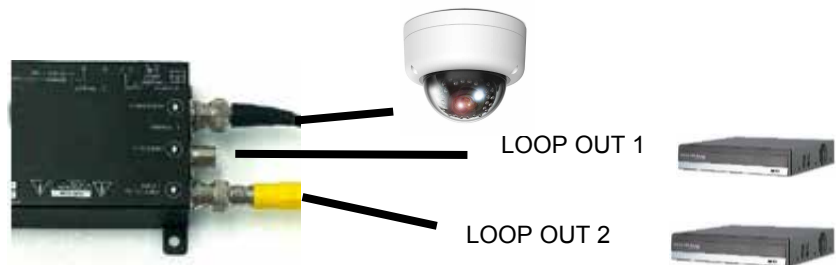
Distributor & Converter

- * 1 camera input can be converted and distributed to HDMI, VGA, CVBS monitor simultaneously.
- * 1 input, 3 monitor out & 1 loop out



Loop Through

- * 1 camera input can be loop out to BNC
- * 1 input 2 loop out



Camera Tester

1. When you install camera, your handy monitor show live video through converter, you can adjust camera through it.
2. Automatic detection of any camera of AHD, TVI, CVI, Analog once plug in.



MODEL		MV-CDT	
VIDEO	INPUT	ANALOG(1CH)	AHD, TVI, CVI, CVBS (Max 1080P 25/30)
	OUTPUT	ANALOG(1CH)	AHD, TVI, CVI, CVBS
		ANALOG or CVBS	AHD, TVI, CVI or CVBS
		HDMI	HDMI type (1024x768, 1280x1024, 720P ,1080P)
		VGA	D-Sub 9pin Connector (1024x768, 1280x1024, 720P ,1080P)
		* 1 input 4 output	
Video cable distance between output and input		MONITORING	Camera <----> MV-CDT(Endpoint) (Total 400 ~ 450m /5C-2V basis)
		SPLITTER	Camera <----> MV-CDT<----> Endpoint (Total 400 ~ 450m /5C-2V basis)
		* no UTC support in video out	
Input power		Terminal Block	over DC 12V/0.6A [input power allowance :DC 9V ~ 15V]
		Micro USB	over DC 5V/1.5A
DIP switch		SW1	OFF (VIDEO OUT2), ON (CVBS OUT)
		SW2	SW2 : OFF (NTSC) , ON (PAL)
Operation temperature		0~ +50°C	
Weight			
Dimension (mm)		105 x 91 x 31(H) / (mm)	



-Made in Korea-