Advanced Dual HDMI Monitor Setup

Step 1. Log in to WebService.	
-------------------------------	--

Sign here: _____

Step 2. Select Set up tab \rightarrow Display

1	PREVIEW	PLAYBACK	SMART PLAY	ALARM	SETUP	INFO	LOGOUT		
▶ IMAGE	Display	Tour					40 · · · · ·		a
EVENT	Screen Mode	HDMI1+HD	MI2 🗸						
STORAGE	Screen Enable	Screen N	01 🔽 Screen NO2						
SYSTEM	Screen NO	Screen 1(H	DMI1) 🗸	Resolution	1920*1080	~			
> GENERAL	Time Display								
DISPLAY	Channel Display								
2 F12	Image Enhance	V							
> POS	IVS Rule	8							
> ACCOUNT	POS Info								
> AUTO MAINTAIN	Original Scale	Setup							
> IMP/EXP		06	Potrosh	Data					
			1	- Dollar					
CLOSTER SERVICE									

Step 3. Select HDMI 1 + HDMI 2 \rightarrow Check screen enable 1 and 2. **Note :** This will only show as a selection if you have both HDMIs 1 and 2 plugged into 2 monitors

	PREVIEW	PLAYBACK	SMART PLAY	ALARM	SETUP	INFO	LOGOUT		
IMAGE	Display	Tour							
	Screen Mode	HDMI1+HD	MI2 🗸						
STORAGE	Screen Enable	Screen N	01 🔽 Screen NO2						
▼ SYSTEM	Screen NO	Screen 1(H	DMI1)	Resolution	1920*1080	~			
> GENERAL	Time Display	Screen 2(H	DIVII2)						
> DISPLAY	Channel Display	v							
> PTZ	Image Enhance	V							
> POS	IVS Rule								
> ACCOUNT	POS Info								
> AUTO MAINTAIN > IMP/EXP	Original Scale	Setup							
> DEFAULT		OK	Refresh	Defaul	t				
> UPGRADE									

Step 4. Select screen 1 or 2 . This will determine which screen will show features like IVS Rule, POS info etc.

PR		PLAYBACK	SMARTPLAY	ALARM	SETUP	INFO	LOGOUT	
IMAGE NETWORK EVENT STORAGE SYSTEM GENERAL DISPLAY PTZ POS AUTO MAINTAIN IMP/EXP DEFAULT UPGRADE	EEVIEW I Display Screen Enable Screen Enable Screen NO Time Display Image Enhance IVS Rule POS Info Original Scale	PLAYBACK Tour HOMINHHOM Screen X(HO Screen 2(HO Screen 2(HO Screen 2(HO Screen 2(HO Screen 2(HO Screen 2(HO Screen 2(HO Screen 2(HO Screen 2(HO Screen X)	SMART PLAY	ALARM Resolution	SETUP		LOGOUT	

Step 5. Select what you would like displayed on the secondary monitor \rightarrow Select "OK"

	PREVIEW	PLAYBACK	SMART PLAY	ALARM	SETUP	INFO	LOGOUT	
IMAGE	Display	Tour						
NETWORK	Cronon Mada	HOMITAHD						
EVENT	October Mode	C Sernen N	04 🗔 Scroop MO2					
	Scapen MO	Scroon 1/H		Receivion	1920*1080			
GENERAL	Time Direbiy	Deresi III	Gall (AGAMININI.	1320 1000			
DISPLAY	Channel Display							
PTZ	Image Enhance	5						
POS	IVS Rule							
ACCOUNT	POS Info							
AUTO MAINTAIN	Original Scale	Setup						
IMP/EXP				10				
DEFAULT		OK	Refrest	Defau	t			
UPGRADE								
LUSTER SERVICE	1							

HDMI Tour Setup

	PREVIEW	PLAYBACK SMART PLAY	ALARM	SETUP	INFO	LOGOUT	
► IMAGE	Display	Tour	Ļ				
NETWORK EVENT STORAGE SYSTEM CONTRACT	Screen NO Enable Interval conf_gui.split	HDM11 HDM12 5 s(5- View 1	120)				
> DISPLAY > PTZ > POS > ACCOUNT > AUTO MAINTAIN > NUTE TO		64 ♥ Channel Group 1 ♥ 1 2 ♥ 2 3 ♥ 3 4 ♥ 4 5 ♥ 5					
> IMP/EXP > DEFAULT > UPGRADE CLUSTER SERVICE	Video Detect Alarm	S I 6 Ø View 1 View 1 View 1 View 1	Default]			

Step 1. Select Set Up \rightarrow Select Display.

Step 2. Check Enable \rightarrow Select Screen.

Step 3. Select a View for split view \rightarrow Select which channels you want in this view.

	PREVIEW	PLAYBACK SMART PLAY ALARM SETUP INFO LOGOUT
► IMAGE	Display	Tour
NETWORK EVENT STORAGE SYSTEM > GENERAL > DISPLAY	Screen NO Enable Interval conf_gul.split	HDM11 HDM12 5 s(5-120) View 1 64 C Channel Group
> PTZ > POS > ACCOUNT > AUTO MAINTAIN > IMP/EXP > DEFAULT > UPGRADE		$1 \bigcirc 1 \\ 2 \bigcirc 2 \\ 3 \bigcirc 3 \\ 4 \bigcirc 4 \\ 5 \heartsuit 5 \\ 6 \heartsuit 6 \\ \bullet \bigcirc 5 \\ \bullet 0 $
CLUSTER SERVICE	Video Detect Alarm	View 1 View 1 OK Refresh Default

Step 4. Select a view for video detect \rightarrow Select a view for alarm \rightarrow Click "OK" to save.

	PREVIEW	PLAYBACK	SMART PLAY	ALARM	SETUP	INFO	LOGOUT		
MAGE	Display	Tour							
ETWORK EVENT ETORAGE EYSTEM GENERAL DISPLAY PTZ POS ACCOUNT AUTO MAINTAIN IMP/EXP DEFAULT	Screen NO	HDM11 HDM12 5 View 1 64 ⊄ Ch 1 ⊄ 1 2 ⊄ 2 3 ⊄ 3 3 ∉ 3 4 ∉ 4 5 ⊄ 5 5 € 5 6 ⊈ 6	annel Group	20)					
UFGRADE CLUSTER SERVICE	Video Detect Alarm	View 1 View 1 OK	Refresh	Default					