

Screen Transition of PCS-XG Series (Ver2.00 or later)

As of February 25, 2010

Monitor Status		Single Monitor (HDMI)		Single Monitor (RGB)		Dual Monitor		
		Full Screen	PandP, Side by Side, PinP	Full Screen	PandP, Side by Side, PinP	Main Monitor (HDMI)		Sub Monitor (RGB)
						Full Screen	PandP, Side by Side, PinP	
Power OFF	with PC	—	—	Local PC Image	—	—	—	Local PC Image
Power ON (No Connection)	without PC	Near Video	—	Near Video	—	Near Video	—	Near Video
	with PC	Near Video	—	Near Video	—	Near Video	—	Local PC Image
Usual connection		Far Video	Far Video + Near Video	Far Video	Far Video + Near Video	Far Video	Far Video + Near Video	Near Video
RGB Image transmission (H.239)		Sending RGB Image	Sending RGB Image + Far Video	Sending RGB Image	Sending RGB Image + Far Video	Far Video	Far Video + Near Video	Sending PC Image
RGB Image reception (H.239)		Receiving RGB Image	Receiving RGB Image + Far Video	Receiving RGB Image	Receiving RGB Image + Far Video	Far Video	Far Video + Near Video	Receiving PC Image
Video Annotation execution		Background Image selected by Video Annotation	Background Image selected by Video Annotation (Full Screen)	Background Image selected by Video Annotation	Background Image selected by Video Annotation (Full Screen)	Background Image selected by Video Annotation	Background Image selected by Video Annotation (Full Screen)	Image that was displayed on main monitor before Video Annotation is executed