

กล้องของศาลากลางจังหวัด TANDBERG 880



Part / Model : Tandberg 880 (npp)  
Serial Number : xx.xxxxx  
System Name : XXX  
IP Address : 10.xx.xx.xx  
Subnet Mask : 255.255.255.224  
Gateway : 10.xx.xx.xx

**Call Quality**

Audio	Video	Natural Video	H.264	H.239	VGA Resolutions
Auto	Sharpness	384 kbps	Auto	Auto	Auto

**Advanced Call Quality**

Audio	Video	Resolution	H.331	Status Format
G722	H264	4CIF	Off	Auto

**Audio Settings**

**Inputs**

Mic1	Mic2	Audio3	Audio4(VCR)	Mixer Mode
On	Off	On	On	Auto

**Outputs and Echo Control**

Out1	Out2(VCR)	Mic1	Mic2
On	On	On+NR	On+NR

**Video Settings**

Camera Tracking Mode	Document Camera	PC	Side By Side
Fast	Dideo2	VGA	Off

**Terminal Settings**

**LAN Settings / IP Settings**

IP-assignment	IP-address	IP-Subnet mask	Gate way	Ethernet Speed
Static	xx.xx.xx.xx	xx.xx.xx.xx	xx.xx.xx.xx	10/Full

**Data Port**

Baudrate	Parity	Databits	Stopbits	Mode
9600	None	8	1	Control

กล้องของศูนย์เทคโนโลยีสารสนเทศและการสื่อสารเขต TANDBERG 880  
MXP



Part / Model : Tandberg 880 MXP  
Serial Number : 30AXXXXX  
System Name : Region  
IP Address : 10.xxx.x.x  
Subnet Mask : 255.255.255.224  
Gateway : 10.xxx.x.x

**General**

**Screen Settings / Video Out**

TV Monitor Format	VGA Monitor Format	VGA Out Mode	VGA Out Quality Single
Wide	Wide	Mian	Auto

**Presentation**

Presentation Start	H.239	Force Mac Input	Call Video Source	Presentation Source	Auto-Display Snapshot
Auto	Enabled	Off	Current	PC	Auto

**Call Quality**

Video Algorithm	Audio Algorithm	AAC-LD 128	Dynamic Resolution	Max Upstream Rate (kbps)
H.263,H.264	G.728,G722,G722.1	152 kbps	Off	1152

**Call Quality / Video Quality**

Main Cam	PC	Doc Cam	VCR	Aux	VNC	Split Screen
Motion	Sharpness	Sharpness	Motion	Motion	Sharpness	Auto

**Call / Default Call Settings**

Call Type	Net	Bandwidth (kbps)	Restrict (56k)
Video Call	Auto	384	Off

**Audio**

**Audio / Inputs**

Mic1	Mic2	Audio3(AUX)	Audio4(VCR)	Mixer Mode	VCR Ducking
On	On	On	On	Auto	Off

**Audio / Outputs**

Out1	Out2(VCR)	Out1 Mode	Audio Module
On	On	Auto	None

**Video**

Camera Tracking	MCU Status Line	Floor to Full Screen	Web snapshot
Normal	Auto	Off	Off

**Network**

**Network / ISDN**

Network Type	H.331
ISDN - BRI	Off

**Network / LAN Settings / IP Settings**

IP Protocol	IP Assignment	Ethernet Speed
IPv4	Static	10/Full

**Network / LAN Settings / H.323 Settings**

H.323 Call Setup	NAT	RSVP	H.323 Ports
Direct	Off	Off	Dynamic

**Network / LAN Settings / Data Port**

Baudrate	Parity	Databits	Stopbits
9600	None	8	1