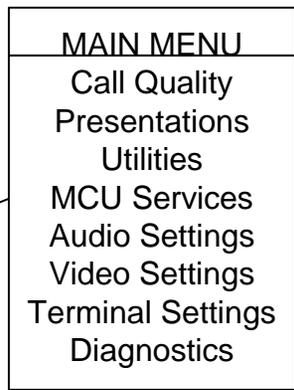
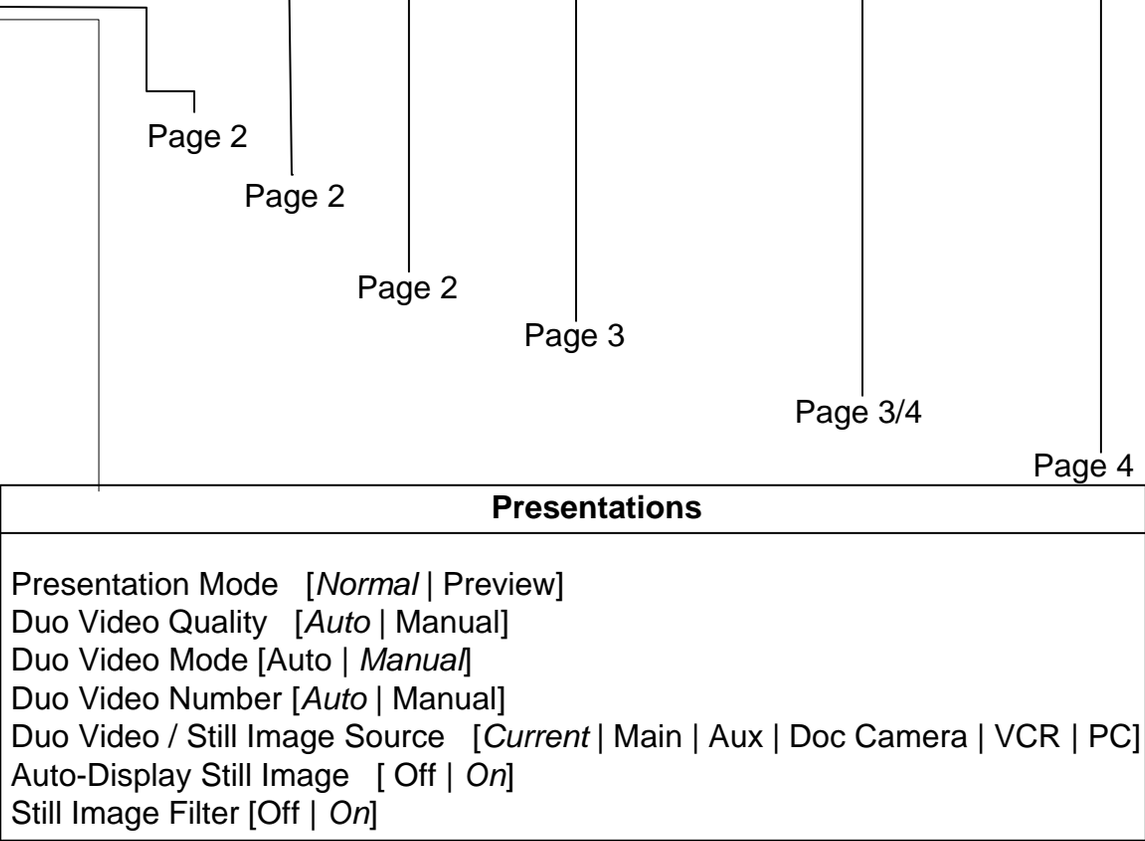
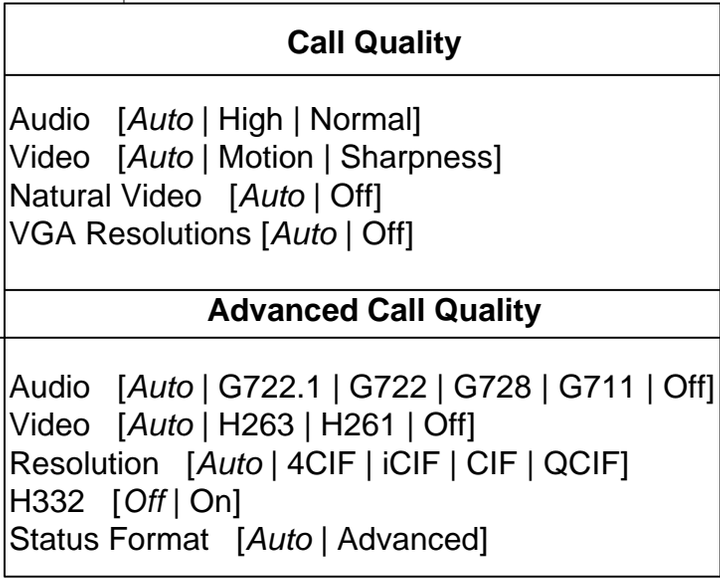


# TANDBERG Codec Menu Map



*Italics are preferred or default*



Page 2

Page 2

Page 2

Page 3

Page 3/4

Page 4

Utilities
Auto Answer [Off   On   <i>On+Mic Off</i> ]
Far End Camera Control [Off   On]
Dual Monitor [Off   On]
Auto PIP [Off   On]
Welcome Menu [Off   On]
CP [Off or On]
MCU Status Line [Off   On   <i>Auto</i> ]
System Name _____

MCU Services
Quick Menu [Request Floor   Release Floor   Terminal Names   View Site #   End View   Chair Control]
Chair Control [Take Chair   Release Chair   Floor to Site #   Release Floor to Site #   Disconnect Site #   Terminate Meeting]
Soft Buttons [Request Floor - View Site # - Take Chair]

Audio Settings
Inputs
Outputs
Echo Control
Audio Leveling (AGC)
Alert Tones and Volume
Restore Audio Defaults

OUTPUTS
Out 1 [on   off]
Out 2 [on   off]
Out 3 [on   off]
Audio Mode [ <i>none</i> - NAM - NAM II]
Level Settings (tweak out 1- 3)

INPUTS
Mic 1 [on   off]
Mic 2 [on   off]
Mic 3 [on   off]
Audio 4 [on   off]
Audio 5 (aux) [on   off]
Audio 6 (vcr) [on   off]
Mix Mode [fix   <i>auto</i> ]
Level Settings (tweaks for all the above)

Echo Control
Mic 1 [on   off   on+nr]
Mic 2 [on   off   on+nr]
Mic 3 [on   off   on+nr]
Autio 4 [on   off   on+nr]
Room Size
Motion

Audio Leveling (AGC)
Mic 1 [on   off   on+nr]
Mic 2 [on   off   on+nr]
Mic 3 [on   off   on+nr]
Autio 4 [on   off   on+nr]
Autio 5 [on   off]
Autio 6 [on   off]
Received Audio [on   off]

Alerts and Tones
Video Call Alert Tone A B C D E F
Telephone Alert Tone A B C D E F
Alert Volume [0 8]
Alert Speaker [on   off]

Video Settings
Camera Tracking Mode [slow   norm   fast]
Document Camera [Video 2   Video 3]
PC [VGA   VNC]
Focus
Brightness
White Balance
Video Name
(Rename video 1-4 and VGA inputs)

VGA Settings
VGA Out [main   dual   loop]
VGA out Quality [640x480   800x600]
VNC Settings [IP - Display # Pwd]

Terminal Settings
Network
LAN Settings
Call Settings
Data Ports
Language
Software Options

NETWORK
Current Network [ISDN BRI   Leased T1/E1   External]
ISDN BRI Settings for 3 BRI lines
ISDN PRI Settings - [sw type - ch hunting - line settings (LBO Cable len) - Advanced ISDN]
Leased T1/E1 Settings (Standard T1 settings)
External Network Settings (no detail here)

Page 4

LAN Settings
Streaming Settings
H.323 Settings
IP Settings

Page  
4

Streaming Settings
Address
Port
TTL (Time to Live)
Stream Source [local   remote   auto]
Allow Remote Start [yes   no]
Announcements
Video Rate (kb)
Password

H.323 Settings
E.164 #
Use Gatekeeper [Auto   Manual   off]
Gatekeeper IP
H.323 Prefix
Advanced H.323
RSVP [auto   none]
NAT [yes   no]
NAT address
IP Precedence
TOS [delay   throughput   off   reliability   cost]

IP Settings
IP Assignment [DHCP   <i>Static</i> ]
IP Address
Subnet Mask
Default Gateway
Ethernet Speed/Duplex
SNMP Settings
Trap Host IP
SNMP Community

Data Ports
Baud Rate [1200 to 38400]
Parity [none   odd   even]
stop bits [1   2]
mode [data   control   modem   T.120]
Data Port 2 is the same as 1 except instead of mode it's: [VISCA   Auto]

Call Settings
Incoming MCU Calls [ <i>on</i>   <i>off</i> ]
Incoming phone calls [ <i>on</i>   <i>off</i> ]
Fallback to telephon [ <i>on</i>   <i>off</i> ]
Access Code [ <i>on</i>   <i>off</i> ]
Encryption [ <i>on</i>   <i>off</i> ]
Man Call Lenght ( <i>0</i> = <i>off</i> )
Network Profiles (not used) (allows assgnmt of prefixes)

Software
Options Installed
Hardware Serial Nr.
Current Option Key
New Option Key

Diagnostics
System Information
Channel Status
Call Status
Test Subsystem
View Current Settings
Restore Defaults (soft key for reboot)