

A	D
About function 1-7	Device information
Address Book window 2-2, 5-13	hardware/software information 3-3
Apply button 1-7	status information details 3-6
audio	system information details 3-4
codec statistics 2-14, 6-2	DHCP configuration 2-1, 5-8
settings <b>2-2</b> , <b>5-14</b>	DHCP server, restarting 2-17
auto answer phone setting 5-14	directory, adding meeting room to 2-2, 5-13
	Display 5-20
	- display
В	monitoring 1-3
bandwidth, meeting quality and 5-19	DSCP, audio and video settings 2-2, 5-14
bit rate, advertised and negotiated 2-14, 6-2	
, ,	
	. F
C	field, data in 1-7
calling services, restarting 2-17	Firmware, upgrading 5-21
call length, maximum 5-14	7 10 0
Call Statistics window 2-14, 6-2	
camera	Н
monitoring 1-3	Help function 1-7
Cisco CallManager	Tolp function
monitoring 1-3	
Cisco TelePresence Touch 12	l .
software upgrade information 5-22	IP address
Cisco Unified Communications Manager	Cisco TelePresence 2-1, 5-8
configuration file location 2-2, 5-11	dynamic 2-1, 5-8
monitoring 1-3	•
Cisco Unified Communications Manager Settings	meeting room 2-2, 5-13
window 2-2, 5-11	static 2-1, 5-8
codec, statistics from 2-14, 6-2	IP phone
	manual configuration of 2-2, 5-14
	monitoring 1-3

IP Settings window 2-1, 5-8	S	
	SNMP server, restarting 2-17	
<b>L</b>	SNMP Settings window 2-2, 5-16	
language, displayed 5-19	system 2-3, 5-18	
Logout function 1-7	days display not active 5-19	
Ç	display on duration 5-20	
	display on time 5-20	
M	navigation 1-5	
MAC address	quality 2-3, 5-18	
Cisco TelePresence 2-1, 5-8	status update 1-3	
media port settings 5-15	type 5-19	
message	System Settings window 2-3, 5-18	
validation 1-7	System Status window 1-3	
N	т	
	4.1	
navigating the system 1-5	telephone server, restarting 2-17	
Network Settings window 2-2, 5-10	Telephony Settings window 2-2, 5-14	
Network Statistics window 2-16, 6-5	TFTP server, configuring 2-2, 5-11	
	time zone, selecting 5-19	
P	trap receiver, SNMP 2-2, 5-16	
	Troubleshooting	
packet transmission statistics 2-16, 6-5	CTX Test tab 2-5	
password, changing 2-3, 5-18	Device Test tab 2-3	
Passwords	<u> </u>	
resetting in CTS 5-22	U	
	username, setting 2-3, 5-18	
R		
Reset button 1-7	V	
restarting	.1	
calling services 2-17	video	
DHCP server 2-17	codec statistics 2-14, 6-2	
SNMP server 2-17	settings 2-2, 5-14	
telephone server 2-17	VLAN ID	
	administrative 2-2, 5-10	
	operational 2-2, 5-10	