

Dialing Patterns for LifeSize® MCUs

	Protocol	No password	Password
LifeSize			
Video Systems	H.323	<mcu ip>##<conference id>	<mcu ip>##<conference id>**<pw> ex: 10.95.11.235##1000**1234
	SIP	<conference id>@<mcu ip>	<conference id>:<pw>@<mcu ip> ex: 1000:1234@10.95.11.235
Desktop	SIP	sip:<conference id>@<mcu ip>	sip:<conference id>:<pw>@<mcu ip>
Gatekeeper	H.323 registered video device and bridge	<conference id>	<conference id>**<pw>
	H.323 unregistered video device and registered bridge	<gk ip>##<conference id>	<gk ip>##<conference id>**<pw>
Networker (ISDN calls) TCS4 mode only	H.323 registered Networker and bridge	ISDN to bridge: <isdn networker number>**<conference id> <isdn networker number>##<conference id> bridge to ISDN: <networker service prefix><isdn number of LifeSize device>	
UVC Transit unregistered bridge in the DMZ	SIP	<conference id>@<uvc transit ip>	<conference id>:<pw>@<uvc transit ip>
UVC Transit registered bridge in the DMZ	SIP	<conference id>@<uvc transit ip> <conference id>@<uvc transit sip domain>	<conference id>:<pw>@<uvc transit ip> <conference id>:<pw> @<uvc transit sip domain>
	H.323 registered public device	<conference id>	<conference id>**<pw>
	H.323 unregistered public device	<uvc transit ip>##<conference id>	<uvc transit ip>##<conference id>**<pw>
	H.323 registered to gatekeeper in the LAN	<conference id>	<conference id>**<pw>
ClearSea guest callers		<user id>@<fully qualified domain name> ex: userID@sea.mycompany.com	
		<user id>@<mcu ip> ex: userID@10.10.10.10	

<pw> = conference password

<mcu ip> = IP address of the MCU

<uvc transit ip> = IP address of UVC Transit

<gk ip> = IP address of the gatekeeper

	Protocol	No password	Password
Aethra			
X3	H.323	<ip> in the dial field <conference id> in the extension field	Password unsupported; defaults to the virtual operator
Cisco			
MXP	H.323	<conference id>@<mcu ip>	<conference id>**<pw>@<mcu ip>
	SIP	<conference id>@<mcu ip>	<conference id>:<pw>@<mcu ip>
C20 and C60	H.323	h323:<conference id>@<mcu ip>	h323:<conference id>**<pw>@<mcu ip>
	SIP	sip:<conference id>@<mcu ip>	sip:<conference id>:<pw>@<mcu ip>
	IPv6	1. Dial the IPv6 address of the MCU. 2. Connect to the virtual operator. 3. Select the conference.	
Edge, Centric, and Set-top MXP	SIP	sip:<conference id>@<mcu ip>	sip:<conference id>:<pw>@<mcu ip>
Polycom			
VSX, HDX, and Group	H.323	<mcu ip>##<conference id>	<mcu ip>##<conference id>**<pw>
	SIP	<conference id>@<mcu ip>	<conference id>:<pw>@<mcu ip>
VSFX	H.323	<mcu ip> in the dial field <conference id> in the extension field	Password unsupported; defaults to the virtual operator
PVX Softclient	H.323	<mcu ip>##<conference id>	<mcu ip>##<conference id>**<pw>
	SIP	<conference id>@<mcu ip> transport protocol: UDP	Password unsupported; defaults to the virtual operator
Sony			
XG80/G70	H.323	<mcu ip>#<conference id>	<mcu ip>#<conference id>**<pw>

<pw> = conference password

<mcu ip> = IP address of the MCU

<uvc transit ip> = IP address of UVC Transit

<gk ip> = IP address of the gatekeeper