

# ControlSpace<sup>®</sup> Remote v2.2

## **Release Notes**

8 Feb 2018 Revision: 1.0

## General

This release of ControlSpace Remote software adds includes:

PSTN and VoIP (EX-1280C) Conference Room Router (EX-1280C) Logic controls (EX-1280C) Gated AMM (EX-1280C) Custom Device list Various Defects





#### **PSTN and VolP**

Expand the PSTN and VoIP I/O in the EX-1280C to show the level, mute and dialers which can be dragged onto the canvas and resized as needed.

M ControlSpace Remote builder -		
File Edit Layout Tools Help		
6 6 5	☑ 🔓 ၆ 🗟 🛄 🖪 😡 🐻	
conf room.csp <ul> <li>EX-1280C1</li> <li>Digital I/O</li> <li>Digital I/O</li> <li>PSTN I/O</li> <li>VoIP I/O</li> <li>VoIP I/1</li> <li>Level</li> <li>Mute</li> <li>Dialer</li> <li>VoIP Out 1</li> <li>Level</li> <li>Mute</li> <li>Level</li> <li>Mute</li> <li>UoIP Out 1</li> <li>Level</li> <li>Mute</li> <li>Level</li> <li>Mute</li> <li>UoIP Out 2</li> <li>Level</li> <li>Mute</li> </ul> <li>Blocks         <ul> <li>CRR1</li> <li>Logic Input 1</li> <li>Logic Output 1</li> <li>Groups</li> <li>ParameterSets</li> <li>Graphics</li> <li>System</li> <li>Links</li> </ul> </li>	conf room 128 $ \begin{array}{c} \hline \\ \hline \\$	
Project Properties	<	

Figure 1 – PSTN/VoIP support



### **Conference Room Router**

Expand the Conference Room Router (CRR) block to show the level and mute controls. Note, this is distersional is dynamic depending on how many far end connections are created in the Conference room router wizard.

H ControlSpace Remote builder -		
File Edit Layout Tools Help		
5 6 5 5	73   🔓 💪 🔓 📳 腸	
conf room.csp         ▲ EX-1280C 1         ▷ Analog I/O         ▷ Digital I/O         ▷ PSTN I/O	conf room 128	<b>Ç</b> Ə
<ul> <li>VoIP I/O</li> <li>Blocks</li> <li>CRR 1</li> </ul>	MICS	Room
<ul> <li>Program Level</li> <li>Program Mute</li> <li>Non-Mic Mix Level</li> <li>Non-Mic Mix Mute</li> <li>Mic Mix Level</li> <li>Mic Mix Mute</li> <li>Master Volume</li> <li>Master Volume</li> <li>Master Mute</li> <li>Far End 1 Level</li> <li>Far End 1 Mute</li> <li>Logic Input 1</li> <li>Logic Output 1</li> <li>Groups</li> <li>ParameterSets</li> <li>Graphics</li> <li>System</li> <li>Links</li> </ul>	100%	100%
Project Properties		ion1 >

Figure 2 – Conference Room Router (CRR)



#### **Logic Controls**

**Logic inputs** can be used to set a state in the EX-1280C. E.g., setting a button to toggle in CSR to control the on and off state of logic in the EX-1280C. They can be set to:

- a. Toggle Channel
- b. Momentary Option

Similarly, **Logic outputs** can be used in CSR to indicate a state of a logic output in the EX-1280C. They are visual/status only.

File Edit Layout Tools Help     Conf room.csp               • EX-1280C1         • Analog I/O         • Digital I/O         • PSTNI/O         • VolP I/O         • Blocks         • CRR1         • Logic Input 1         • Ch1         • Ch2         • Logic Output 1         • Ch2         • Logic Output 1         • Ch2         • Setup Button         • Setup Button         • Connection Indicator         • Links    Combine  CoulteCTION1  CoulteCTION1	It ControlSpace Remote builder -	
conf room.csp <ul> <li>EX-1280C1</li> <li>Analog I/O</li> <li>Digital I/O</li> <li>Digital I/O</li> <li>PSTN I/O</li> <li>VOIP 1/O</li> </ul> conf room 128     Conf	File Edit Layout Tools Help	
EX-1280C1 Analog I/O Digital I/O PSTN I/O VolP J/O Blocks CR1 Logic Output 1 Ch1 Ch2 Groups ParameterSets Graphics System Setup Button Connection Indicator Links Connection Indicator Wall open:	5 6 5 🔀 😽	73   🔓 💪 🔚 🌃 🐻   🥵   🖡
<ul> <li>Analog I/O</li> <li>Digital I/O</li> <li>PSTN I/O</li> <li>VolP I/O</li> <li>Blocks <ul> <li>CRR 1</li> <li>Logic Input 1</li> <li>Ch1</li> <li>Ch2</li> </ul> </li> <li>Logic Output 1</li> <li>Ch2</li> <li>Ch2</li> <li>Groups <ul> <li>ParameterSets</li> <li>Graphics</li> </ul> </li> <li>System <ul> <li>Setup Button</li> <li>Connection Indicator</li> </ul> </li> <li>Links </li> </ul> <li>Wall open: Image: Collection Indicator (Collection Indica</li>		conf room 128 G
<ul> <li>PSTN I/O</li> <li>VoIP I/O</li> <li>Blocks</li> <li>CR1</li> <li>Logic Input 1</li> <li>Ch1</li> <li>Ch2</li> <li>Logic Output 1</li> <li>Ch2</li> <li>Groups</li> <li>ParameterSets</li> <li>Graphics</li> <li>System</li> <li>Setup Button</li> <li>Connection Indicator</li> <li>Links</li> </ul> Combine Wall open: O		
<ul> <li>VoIP I/O</li> <li>Blocks <ul> <li>CRR1</li> <li>Logic Input 1</li> <li>Ch2</li> <li>Logic Output 1</li> <li>Ch2</li> </ul> </li> <li>Groups <ul> <li>ParameterSets</li> <li>Graphics</li> <li>System</li> <li>Setup Button</li> <li>Connection Indicator</li> </ul> </li> <li>Combine Wall open: </li> </ul>	-	
<ul> <li>Blocks</li> <li>CRR1</li> <li>Logic Input 1</li> <li>Ch1</li> <li>Ch2</li> <li>Logic Output 1</li> <li>Ch1</li> <li>Ch2</li> <li>Groups</li> <li>ParameterSets</li> <li>Graphics</li> <li>System</li> <li>Setup Button</li> <li>Connection Indicator</li> <li>Links</li> </ul> Combine (***) Wall open: (***)		
<ul> <li>CRR1</li> <li>Logic Input 1</li> <li>Ch1</li> <li>Ch2</li> <li>Logic Output 1</li> <li>Ch1</li> <li>Ch2</li> <li>Groups</li> <li>ParameterSets</li> <li>Graphics</li> <li>System</li> <li>Setup Button</li> <li>Connection Indicator</li> <li>Links</li> </ul> Combine (*) Wall open: (*)		
Chi Chi Chi Chi Chi Chi Chi Chi		
Ch2   Logic Output 1   Ch1   Ch2   Croups   ParameterSets   Graphics   System   System   Setup Button   Connection Indicator   Links    Collection1	Logic Input 1	
<ul> <li>Logic Output 1</li> <li>Ch1</li> <li>Ch2</li> <li>Groups</li> <li>ParameterSets</li> <li>Graphics</li> <li>System</li> <li>Setup Button</li> <li>Connection Indicator</li> <li>Links</li> </ul> Combine Wall open:	🇞 Ch1	
Ch1 Ch2 Groups ParameterSets Graphics System Setup Button Connection Indicator Links Wall open: Collection1		
Ch2   Groups   ParameterSets   Graphics   System   Setup Button   Connection Indicator   Links   Wall open: Image: Collection Indicator		
Groups ParameterSets System Setup Button Connection Indicator Links Wall open:		
ParameterSets > Graphics > System Connection Indicator > Links Wall open: O COLLECTION1		
<ul> <li>Graphics</li> <li>System</li> <li>Setup Button</li> <li>Connection Indicator</li> <li>Links</li> <li>Wall open: </li> </ul>		
Setup Button   Connection Indicator   Links   Wall open: O		
Connection Indicator Links Wall open:	▲ System	Combine
Links     Wall open:		combine
Wall open:		
COLLECTION1	▷ Links	
COLLECTION1		
COLLECTION1		
COLLECTION1		Wall open: 🦱
COLLECTION1		
		COLLECTION1
Project Properties	Project E Properties	

Figure 2 – Logic In/Out



### **Defects Fixed in this release**

- Cyclic font on iOS
- Samsung control
- Randomly changing controls.
- ControlSpace Remote Builder not showing canvas
- Order issues with frames / selectors