

Manual Type 6.4.0.9-RF

Holovision VIO with Essex Wiegand Keypad

For Models -

400-W-VIO	401-W-VIO
403-W-VIO	404-W-VIO
410-W-VIO	411-W-VIO





400 Series "W" Junction Board

INSTALLATION INSTRUCTIONS

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HOLOVISION

To Gate or Strike



- 1. Plug the device into the network. Device will speak it's IP address.
- 2. Navigate to device IP on a web browser.
- 3. Under "Configuration" please enter SIP ID for the name to be displayed, and enter the extension of the Main RAVA Touchscreenunder "Input Call ID 0 Default is CALL:CRESTRON"

HOME PROFILES CONFIGURATION STATUS DEFAULTS RAVA-SIPTM CLIENT V2.12D(08 Apr 2013) V2.12D(08						
SIP Door Station Basic Settings Advanced Settings Apply Cancel	BASIC SETTINGS SIP PROTOCOL SETTING Peer to Peer SIP ID (username) OUTBOUND CALL SETTIN Call on Device Inputs Input 0 Call ID	S No OYes VIO NGS				

*Note out of the box the "CALL:CRESTRON" default will ring all touchpanels in the CRESTRON call group.

4. Configure the Audio settings. Note:RAVA Operation has been designated to "Push to Talk" (PTT) from Crestron and only this operation will be supported. Although full duplex and half duplex are an option, these settingdo not perform best in all senarios. As a recommendation you can experiment for the best audio settings.

AUDIO SETTING BELOW ARE ONLY A RECOMMENDATION

HOME PROFILES		STATUS DEFAULTS UPDA
SIP Door Station		(), (), (), (), (), (), (), (), (), (),
Basic Settings	Input Source	🔘 Line 🖲 Mic
Advanced Settings Network	Encoding Volume	uLaw / 8 kHz (G.711)
SIP Protocol Outbound Calls	Microphone Gain	30 d B
Audio Control Interfaces	A/D Amplifier Gain Acoustic Echo Cancellation	0 v dB ◎ Off ● On
Security	Talk Mode	○ FDX ● HDX
Apply Cancel	Trigger Level Timeout	200 ms

- Configure the relay setting under "Inbound Calls". Configure the powered relay and the dry contact closure. Choose any 2 to 4 digit combination
 Note; By configuring the request to exit feature you can configure for either relay.
- 6. Once the device has been configured you can initiate the call by pressing the button

SIP Door Station	INBOUND CALLS		
Basic Settings	Input Buffer Level	100	ms
Advanced Settings Network	Stream Timeout	0	minutes
SIP Protocol	Beep on Call Answer	Off	On
Outbound Calls	Power Door Relay Control		
Inbound Calls	Door Open Code	11	
Security	Open Door Relay for	5 💌 sec	conds
	Relay Number to Enable at Call Answer	disabled •	-
Apply Cancel	Switched Door Relay Control		
	Door Open Code	B£ALL	
	Open Door Relay for	1 💌 sec	conds
	Relay Number to Enable at Call Answer	disabled	▼ I
	Request To Exit Call ID 2		·

VIO SIP QUICK START:

- 1. Plug the device into network. Device will speak its IP.
- 2. Navigate to device IP on web browser.
- 3. Under Configuration please enter the required SIP settings

HOME	CONFIGURATION	STATUS	DEFAULTS	UPDATE	REBOOT
SIP CLIENT					
SIP Door Station					
SIP Door Station	BASIC SETTINGS				
Basic Settings	SIP PROTOCOL SETTINGS				
Auvanceu Settings	Peer to Peer	🖲 No 🔘 Yes			
Apply Cancel	SIP Server (PBX)	192.168.1.334]		
	SIP ID (username)	VIO Front Door]		
	SIP Password (secret)	•••••			
	SIP Display Name	VIO Front Door]		
	OUTBOUND CALL SETTINGS				
	Call on Device Inputs				
	Input 0 Call ID	100]		
	Input 1 Call ID]		
	Input 2 Call ID]		
	INBOUND CALLS				
	Phone pickup mode	autoanswer 💌			
	Pick/hang up time	20 seconds			

4. Configure the audio settings.. Although full duplex and half duplex are an option, these settings do not perform best in all scenarios. As a recommendation you can experiment for the best audio settings. **AUDIO SETTINGS BELOW ARE ONLY A RECOMENDATION**

HOME	CONFIGURATION	STATUS	DEFAULTS	UPDATE	REBOOT
SIP CLIENT					
SIP Door Station	AUDIO SETTINGS				
Basic Settings	Encoding	uLaw / 8 kHz (G	.711) 💌		
Advanced Settings	Volume	50 💌 %			
Network	Microphone Gain	21 💌 dB			
SIP Protocol					
Outbound Calls	A/D Amplifier Gain	0 ▼ dB			
Inbound Calls	Acoustic Echo Cancellation	🔘 Off 🔍 On			
Audio					
Security	Talk Mode	◎ FDX	<		
Apply Cancel	Output Trigger Level	1000			
	Trigger Level Timeout	200 ms			
	Al Phone Support	🔘 Yes 🔍 No			

5. Configure the relay settings under inbound calls. Configure the powered relay and also the dry contact closure; chose any 2 to 4 digit code.

Note: By configuring the request to exit feature. You can trigger either relay 1 or 2 by doing so.

- SIP Door Station INBOUND CALLS Basic Settings Input Buffer Level 100 ms Advanced Settings Stream Timeout 0 minutes Network Beep on Call Answer Off On SIP Protocol **Outbound Calls** Power Door Relay Control Inbound Calls Door Open Code 11 Audio Open Door Relay for 5 💌 seconds Security Relay Number to Enable at Call Answer disabled -Cancel Apply Switched Door Relay Control B£ALL Door Open Code Open Door Relay for seconds 1 Relay Number to Enable at Call Answer disabled -Request To Exit Call ID 2 • -----
- 6. Once the device has been configured you can initiate the call by pressing on the button.