

IMPORTANT!

- 1. Make sure your Router supports 2.4GHZ & WPA/WPA2 Security
- 2. Password must be 8 digit numerical password only
- 3. The LTS doorbell only supports 8 digit numerical passwords
- 4. If your router does not support this then you will have to hardwire to your network



Connecting Commercial Doorbell via WiFi



Step 1. Activate the Doorbell with LTS Platinum IP Portal

- <u>http://www.ltsecurityinc.com/downloads</u>
- Initially you can connect the device via POE to Activate it and give it an IP Eg. 192.168.2.110

			Live View Organizatio	n Str Configuration
Q Phot	• • • • • • •			
Total munitive of antine devices: 2 Extended Concerning Section 1 Concer	Activate the Device	System	TCP/IP Port Wi-Fi S	ettings SIP
10 •1 Denix Spec 1 Sense 1 Med Address 1 Met 1 Billarend SD, 1 Schward Stei, 2 Med Sensey 1 MTP Net 01 CMS/9812-W Artive 112:142.6515 8058 Np3 V3.15%.47.1 102:142.651 878		Network		DHCP
2 202 UN-3016-6L Inseline 152.188.85148 8000 N/B V2.136.3672_ 152.188.86.1 80		Basic Settings	IPv4 Address	192.168.2.110
002 ITH 201M W Inactive	The device is not activated.	Advanced Settings	IPv4 Subnet Mask	255.255.255.0
US DOZ ETH-SOTM-W. HIGHVE	You can modify the redwork parameters after the	Video/Audio	IPv4 Default Gateway	192.168.2.1
	Server attraction.	🔝 Image	Mac Address	14:2f:fd:1b:69:d6
	New Passend	Event	MTU	1500
	Confern Ressearch	Intercom	DNS Server	
	-		Preferred DNS Server	192.168.2.1
	Artiste		Alternate DNS Server	0.0.0.0
			🖹 Save	

Step 2.

- Configure the WiFi Parameters
- Make sure the SSID is 100% identical to what is in your router
- Set Password and set Security Mode
- Press Connect and wait (you should get a notice saying connecting)

	Live View Organization Str Configuration
System	TCP/IP Port Wi-Fi Settings SIP
Network	SSID 1. LTS2.4G
Basic Settings	Password 2. 55558888
Advanced Settings	Security Mode ^{3.} WPA/WPA2-personal •
Video/Audio	
🔝 Image	Connect 4. Terminal Wire Diagram:
Event	White AIN1 White AIN2 White AIN3
Intercom	White AINA Yellow NC Blue NO Blue NO Blue K GND Black GND
	Black GND Crange R5-485+ Vellow R5-485- Vellow R5-485- Reserved
•	Red 12 VOC

Step 3.

- After setting up the Device IP we recommend you disconnect the POE cable and connect by 12V plug pack (very important)
- This will reboot the device.
- You cannot use the WiFi function with POE injector or LAN cable connected.
- Once Device turns back on, the device should say "wifi connected" If this does not happen please revert back to Step 2.
- Once you get the wifi connected you can use the LTS 7" intercom monitor to add the device through the search method.
- You may need to restart the monitor after adding for them to work correctly.

*NOTE The IP address though WiFi will be different to the IP address through LAN connection. Do not use the LAN IP when trying to connect via WiFi.

Once the device is connected to the monitor, you will notice the 7" Monitors IP address in the Doorbell here

		Live View	Organizatio	on Str	Configuration	
	System	FTP Pla	atform Access	Other		
Ð	Network	Device Type		Main \	Villa Door Station	\checkmark
	Basic Settings	Master Station IP		<mark>192.16</mark>	8.2.125	
	Advanced Settings	SIP Server IP Address		0.0.0.0)	
<u>Q.</u>	Video/Audio	Center IP Address		0.0.0.0)	
1	Image	Center Port No.		0		
Ë	Event					
	Intercom		🖹 Save			