

Smart IP Video Intercom | Quick Start Guide SPIPIC



Features & Hardware Interface

- Compatible with Speco Audio Manager
- Supports PoE, 2MP camera
- Supports two SIP accounts
- Compatible with VOIP SPIP devices



Other Spe	cifications
------------------	-------------

Model	SPIPIC
Protocol	SIP, ONVIF, HTTP, IPv4, DHCP, RTSP, RTP, RTCP, TCP, UDP, ARP, FTP, TFTP, NFS, NTP
Codec	OPUS 48K, MP3 44.1 kHz, G.722 ADPCM 16 kHz, G.711 PCMU 8 kHz, G.711 PCMA 8 kHz
Network Interface	10/100 Base-TX, RJ4
Power	PoE or DC12V
Video Resolution	Main stream 1080P & 720P, Sub stream D1 & CIF
Material	Metal
Weight	1LB
Microphone	Yes
Weight	1 LB



- 1. SD card interface
- 2. Relay
- 3. IO out
- 4. IO in
- 5. DC power in
- 6. PoE

Getting Started with Speco Audio Manager

- 1. Download Speco Audio Manager from Specotech. com. This software allows you to scan devices, set zones, schedules, etc.
- 2. Go to the Support tab at www.specotech.com



- 3. Click on the "Click Here" button, and the Speco Audio Manager software download will begin.
- 4. Run Speco Audio Manager installer from the shortcut.
- 5. Click on Scan Device and this will find every Speco IP device on the network.

Q Scan Device ■ RTP Multicast S Options						
	No.		Device Name	MAC	IP Address	Netmask
	1	lacksquare	Speco-IP Intercom	5c:f2:07:60:20:b0	192.168.56.162	255.255.255.0
	2	•	Speco-IP Intercom	5c:f2:07:60:21:10	192.168.56.141	255.255.255.0

Logging into the IP Intercom

- Using Speco Audio Manager, double-click on the IP address of the intercom to connect to the web interface of that intercom.
- 2. Enter the default username and password of the Intercom.
- 3. Click on "Sign in" to log into the IP intercom.



Navigating the Web Interface

Once logged into the IP Intercom, you will now be able to do the following.

- 1. **Status** View the device's information. This includes the time, firmware, SIP accounts, Space available, and Network status.
- 2. SIP Settings- Create two SIP accounts in the IP intercom.
- 3. Basic Setting- Control audio
- 4. **Network Setting** Set callout, RTP multicast, and schedules
- 5. Advanced Setting- Enable the Alarm output and set the audio file to play.
- 6. **System** Reboot, reset, or upgrade firmware of the IP intercom. You can also change the username and password here





Speco Technologies is constantly developing and improving products. We reserve the right to modify product design and specifications without notice and without incurring an obligation. Rev. 11/24/2025. We are not responsible for typographical errors. ©2025 Speco Technologies. All rights reserved.

For full details on the setup and installation of Speco Technologies' products, please visit www.specotech.com.