

XC-9000APP

Mobile Application

The XC-9000APP is compatible with both Android and iOS operating systems. It offers a wide range of features, including local and remote intercom as well as broadcasting capabilities.







SPECIFICATION

Installation Environment	Android 10 or above
	IOS 16/17/18.5
Unique Value/Pin Code	Registration Use
Network Environment	LAN/WAN
Permissions	Local Network , Microphone , Camera
Number of Registration	3 for free; Additional connections require extra payment
Download	Android Version: SPON Official Website Software Download Page IOS Version: Search 'IP Broadcast Communication' on APP Store
Installation Notes	When installing the Android version, please first change the installation package format to .apk

01

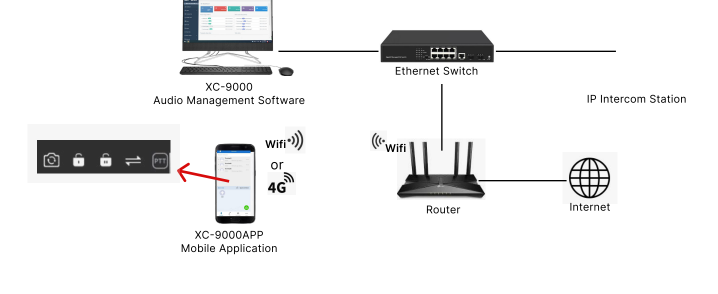
XC-9000APP

SPON

APPLICATION

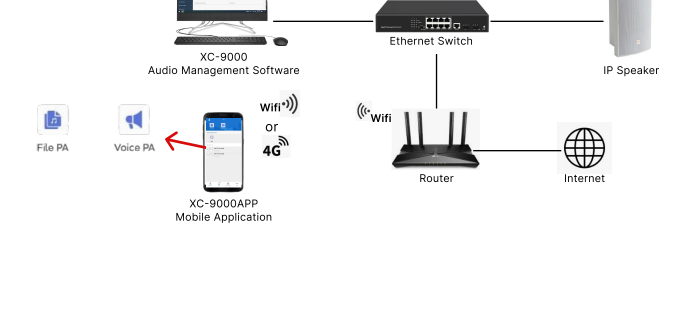
■ Application 1

The SPON XC-9000APP supports two-way audio and video intercom over both local area networks (LAN) and 4G wide area networks (WAN). During intercom sessions, it allows hands free talk, push-to-talk (PTT) and remote door unlocking (unlocking function is only available on the Android version).



The SPON XC-9000APP can be used over a local area network (LAN) or a 4G wide area network (WAN) to initiate file broadcasting or real-time paging to IP amplifiers or IP speakers.

Application 2



XC-9000APP

03

APPLICATIONS

The SPON XC-9000APP is compatible with remote workstation functions, allowing users to monitor

terminal status and adjust terminal volume remotely. It supports initiating real-time file or text broadcasts, scheduling or modifying timed broadcast tasks remotely, and previewing, listening to, or uploading audio files to the XC-9000 server's media library in real time.

Application 3

SPON

