

PARKING SYSTEM INTERCOMS

Call to Request Assistance

Analog or VoIP intercom stations dial a master intercom, land line or cell phone. View video, provide voice assistance and remotely open a barrier gate.



Enhance the usability of your parking system with two-way intercoms at each unattended parking system kiosk. Intercoms allow Parker to press a call button to request assistance. The recipient of the call may communicate via voice and optionally view cameras via the video system in conjunction with the incoming call. Intercom station configuration options: Analog, VoIP (LAN) or VoIP (SIP Server).



ANALOG INTERCOM STATION

- Analog Intercom: the intercom may be programmed to dial sequential numbers (parking office, security office, maintenance cell phone, then receptionist) for a set number of rings.
- Utilize an existing PBX or traditional phone line.



VoIP INTERCOM STATION

- VoIP Intercom Example: LAN only intercoms may only dial a master intercom. SIP Server intercoms offer the most options, including dialing different sets of numbers during different days or times.

VoIP MASTER INTERCOM

- Master Intercoms may receive calls from or make calls to VoIP intercom stations.

	Analog	VoIP (LAN)	VoIP (SIP Server)
Cable Requirements	Standard Phone Cable	Cat 5 or 6	Cat 5 or 6
Dial landline/cell	Yes	No	Yes
Dial Master Intercom	No	Yes	Yes
Receive incoming calls	No	Yes	Yes
Gate open via intercom	Optional	Yes	Yes
Dialing options	Up to 5 sequential phone numbers	Call Master Station Only	Many options, i.e. dial by time, day, sequence, etc.
Cost per station	Same as VoIP	Same as Analog	Same as Analog
Monthly fee	Per phone company	N/A	Per line