



Touch-Less Interactive Voice Response, a technology that automates routine customer service interactions by allowing callers to interact using their voice. callers are presented with a recorded menu and respond by selecting. The automated attendant eliminates the need for a live operator to handle the visitor.



A dynamic Speech Recognition Engine technology allows the system to easily and accurately determine the requirements of an intercom user directing connections to others and managing the interaction.



Human Recognition Technology Trigger* allows the system to easily and accurately recognize when to greet and engage a visitor and how to guide the communication.

* Available on V-SENSE & LP360RM_V Models and above



Bring Your Own Device allowing integration choices not limited by choice of video intercom solutions. Our unique Platform allows for integration freedom like no other.







TOUCH-LESS INTERCOM by



Audio and Video Door intercom systems are very popular solutions. Concerns about hygienics and the spreading of germs and bacteria have motivated us to develop touch-less solutions that work in concert with new and existing communication solutions that greet visitors.

What does it do?

Imagine a visitor, delivery or service person come up to a door intercom. The intercom can now trigger the interaction by a wave of the hand with a proximity sensor or using our proprietary human face trigger technology, In addition, our voice interactive attendant can be programmed to handle any size directory. Making large multi-tenant dwellings easy to address with the human voice. "apartment 109 please". Also, it can be used within a dwelling to create a touch-less intercom solution calling station to station or paging throughout the building.

How does it work?

AV LinkPro has developed SIP PBX intercom solutions since 2018. The entire solution line of products was designed to enhance the abilities of most brands of Door station intercom systems. We have added on the touch-less option binding code with the Google API to render voice to text and text to voice and translate up to 120 languages. We have developed unique coding designed to provide advanced triggers that can enable call activation through sensory or video integration. These additional aspects of our feature rich solution provides a full range of enhancement support for intercom communication as well as binding telephony integration.



V-SENSE Stand Alone

LP-360RM-V with V-SENSE



Specifications

Model	V-SENSE	LP-360RM-V
Power	POE 48V	AC 110V
GPU	NVIDIA Maxwell	Intel HD Graphics
Dimension	6.26" x 3.32" x 1.55"	16.9" x 9.9" x 1.7
Ports	HDMI/DISP/USB/G-ETH	HDMI/DISP/USB/2xG-ETH