

VOCO-V controller

The VOCOVO Voco-V Controller forms the core of a highly scalable VOCOVO system.

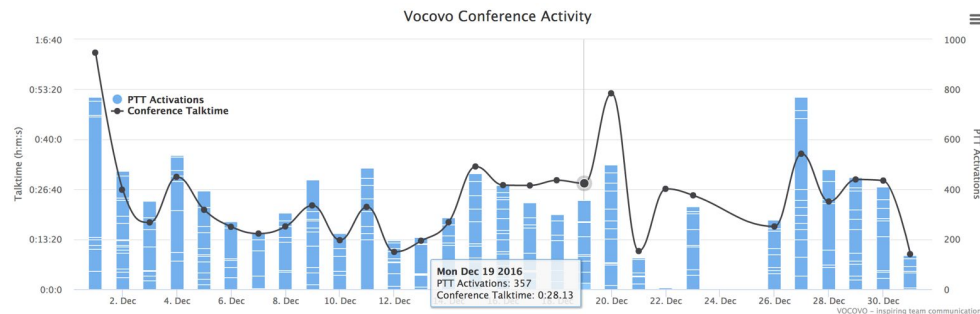
The Voco-V Controller can be located anywhere on site and connects to VocoPulse base units using an existing or a dedicated CAT5 network.

Subject to bandwidth requirements, Voco-V technology can be deployed within remote data centers, as licensed software on your own servers, or as a rack mount server.

The VOCOVO Voco-V controller can integrate with existing PBX, voice gateways, or almost any VoIP telephony system to provide fully integrated telephony features alongside all the unique team communication features of VOCOVO.

VOCOVO Voco-V controllers can communicate with each other across networks offering truly integrated team communication solutions across the enterprise. Voco-V offers key integrated business efficiency solutions such as:

- Compliance delivery, feedback and responsibility tracking.
- Voice Casts, for store, region, and enterprise wide announcements.
- System and Process training, with tracking and acknowledgement.



Key Features

- Simultaneous Control of up to 1000 Wireless Headsets/ Devices.
- Facility to easily add and remove devices.
- WAN & LAN Ports for onsite and offsite integration.
- Messages, Firmware and Configuration easily upgraded through remote administration.
- Event logs are generated to provide data on activity for each Input Device allowing analysis of system usage.
- Integrated data visualisation through embedded webserver.
- Network Integration IEEE802.3 (3 NICS).
- Mobile GPRS/3G data connectivity. (Optional)
- Integration of additional systems and devices such as PBX, VOIP, Fire/Security Alarm Systems, Radio Paging, PMR Radio, Smart Phones.
- Custom applications and back-office integrations are available.



Dimensions (mm):	230x216x44 (LxWxH) (1U rack option)
Weight (excluding options):	600g
Ports:	WAN, LAN, VOCOVO Net, 2 x USB
CPU, RAM, SSD:	1 GHz 4 Core 64Bit, 4Gb, 130Gb
Power Supply:	90V to 250V AC Mains