



Avaya DevConnect Program

Valcom V-9972 Universal Paging Interface with Avaya OneCloud Private – Issue 1.0

NOTICE

Valcom V-9972 Universal Paging Interface was compliance tested with Avaya OneCloud Private. Valcom V-9972 Universal Paging Interface provides access to paging systems, such as Valcom VIP-430A IP Wall Speakers, which was used in the compliance test. Valcom has declared that product models V-9972, V-9972-2 or VRCPA share the same hardware circuitry, software, SIP stack and firmware version, and that the differences between the different models in each series are generally cosmetic in nature, such as enclosure shape or color, mounting arrangement. Valcom V-9972 Universal Paging Interface supports two-way audio intercom (talkback) calls and one-way audio group paging calls.

Valcom V-9972 Universal Paging Interface registers with Avaya Aura® Session Manager through Avaya Session Border Controller as a Remote Worker or Office Worker. As a Remote Worker, Valcom V-9972 Universal Paging Interface connected to Avaya Session Border Controller in Avaya OneCloud Private via the Internet. As an Office Worker, Valcom V-9972 Universal Paging Interface connected to Avaya Session Border Controller in Avaya OneCloud Private via a private circuit connection, such as a VPN.

The configuration of Avaya OneCloud Private is managed by Avaya. Avaya personnel in need of configuration details can look for documentation at <https://support.avaya.com> or contact Avaya DevConnect at devconnect@avaya.com.

Testing was conducted via the Avaya DevConnect Program.