

Pika WARP Pager 30SZ (30 Simultaneous Endpoints)



Product Name: Pika WARP Pager 30SZ (30 Simultaneous Endpoints)

Manufacturer: -

Model Number: PIK-APP-00402

Availability: In Stock

Pika WARP Pager 30SZ (30 Simultaneous Endpoints)

Providing an effective paging function has been identified as a "must have" feature to convert SMB customers from traditional PBX's to cloud-based Hosted PBX solutions. For Hosted PBX Service Providers, PIKA Technologies' WARP Pager serves that requirement complementing Hosted PBX solutions. Once installed at the customer premise (a less than 10 minute exercise), zone or group page announcements are redirected through the WARP Pager to the speakers of each IP phone in the page group. WARP Pager offloads WAN bandwidth demands and lessens the number of ports required on the edge device, while providing the local paging function that users of traditional legacy PBX systems are familiar with. Overhead speaker systems can also be driven without additional hardware and cost by using the audio-out port on the WARP Pager. The WARP Pager can be installed into new or existing Hosted PBX Systems in minutes and is architected to operate seamlessly with most common IP phone manufacturers. WARP Pager comes from PIKA's 20+ years of developing telephony solutions. Its plug-and-play operation is built on the commercial grade WARP Appliance and benefits from an attractive, brandable appearance in a small form factor. It is eco-friendly, consuming low power and the solid-state design insures reliable operation. The PIKA WARP Pager is available in two configurations: WARP Pager 15 Maximum capacity to page 15 simultaneous endpoints in a single zone or page group WARP Pager 30SZ

- Maximum capacity to page 30 simultaneous endpoints

- Zone paging - 10 zones, 2 including overhead speaker paging

- Integrated audio line-output jack to drive Overhead Speaker Systems

Benefits

Reduced costs

- Page-All and Zone Paging functions are performed within the LAN mitigating the need for expensive WAN bandwidth. Page requests are handled locally by the WARP Pager instead of running multiple RTP (media) streams from the Host across the WAN to the customer premise.

- Trunk and license mitigation: The paging function no longer requires provisioning additional trunks, ports on edge device, or expensive licenses (Premium Enterprise). Set up your SIP trunks to accommodate ONLY the maximum simultaneous voice calls.

Simple and rapid installation Customer can install themselves if preconfigured by service provider Eliminates sales obstacles Paging can now be confidently offered as a standard Hosted function to customers currently using Legacy PBX's with on-premise paging. Service Providers do not have to absorb additional hardware and bandwidth provisioning costs in order to support zone paging from the hosted PBX. Features

- BroadSoft®; BroadWorks®; compatible

- Easily adaptable to other hosted PBX systems

- Minimal, if any, phone set-up required

- Supports Polycom®; and Cisco®; phones and may interoperate with Aastra®; Snom®; and Yealink®; with minor configuration changes

- Provides Page-All function to designated IP phones and Zone Paging (WARP Pager 30SZ configuration)

- Subtle Notification Tone is provided to target phones prior to the page

- Direct connection to drive an external overhead speaker amplifier system via a standard audio line-out jack (WARP Pager 30SZ configuration)

Pika WARP Pager 30SZ (30 Simultaneous Endpoints)

- Standard LCD Display - provides status information such as IP address for installation ease
- Page From Anywhere (PFA) feature – page from offsite (DID recommended)
- Valuable Phone Soft Keys can be saved for other functions. The Page-All function can be easily set by the system administrator in one of three ways:(1) using a regular extension (2) assigning a Feature Code (e.g.: *51) (3) using a Phone Soft Key if convenient
- Small form factor
- Easily brandable – promote your business or product brand
- Isolated from hosted solution: can be installed or removed without disruption to live system
- Purpose-built solid-state telephony platform with solid state reliability
- Low power consumption

Price: \$1,321.46
