

FRONTLINE

COMMUNICATOR H323 solution

DESCRIPTION

Combining your organization's investment, you can now provide operational remote assistance using your H.323 videoconference system. Frontline Communicator, a portable wireless video communication system, connects to H.323 devices and provides live audio/video about a situation. In addition, colleagues and partners can join the conference from remote locations (field, home, airport...) using their PC.

All of this is accomplished using the Frontline Gateway product that provides seamless interoperability between the Frontline Communicator and H.323 devices.

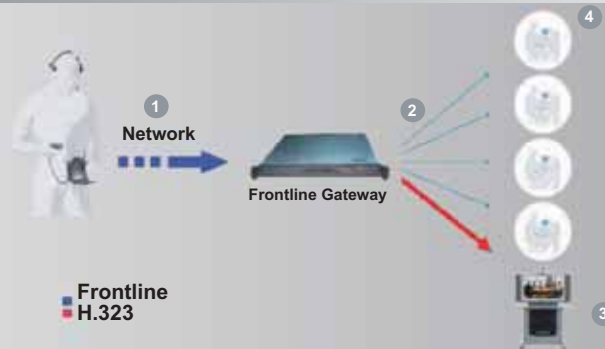


KEY FEATURES

- Use your H.323 infrastructure for video communication for operational remote assistance.
- Capability to send wirelessly with the Frontline Communicator audio/video over network presenting low (starting at 50kbps) and fluctuating bandwidth conditions where H.323 cannot operate (Internet, satellite, cellular).
- Seamless interoperability with H.323 infrastructure, namely H.323 terminals, H.323 Gatekeepers and H.323 MCUs.
- Connect to a Frontline Communicator anywhere in the world from your videoconference system.
- Have colleagues and partners join the conference from remote locations (home, airport...) not equipped with H.323 infrastructure, using their PC.
- Simple and cost effective solution. Video and snapshots recordings on SD card

SOLUTION COMPONENTS

- 1 Frontline Communicator
 - 2 Frontline Gateway with H.323 license
 - 3 Your H.323 device
- Option:
- 4 Frontline PC software (license free)



INDUSTRIES



BENEFITS

- Lightweight & wearable
- Easy-to-use system
- Allows true mobility & flexibility
- Dependable, peace-of-mind communications
- Robust terminals that withstand challenging environments
- Flexible connectivity
- Improves efficiency and productivity
- 24/7 customer support from our partners

MARKET APPLICATIONS

H.323 FEATURES

- H.323 support (1 device)
- G.711, G.722, G.723, G.728, G.729, G.722.1, AAC audio codec
- H.261, H.263, H.264 video codec
- AES encryption