Global Gateway SKOD1804



SKOD1804 is a device that allows to extend the functionality of codecs with H323 or SIP protocols to ITU standards towards users who use Web conferencing applications.

The dual process system included in the apparatus, on the one hand, allows you to make calls or accept invitations from anyone working with Web conferencing systems such as:



Teams - Google meet - Skype - Webex and many others; on the other side, it connects to your video conference codec in the meeting room.

Any Web conferencing application can be reached from your meeting room. Here are some of the protocols reachable from SKOD1804



Global Gateway SKOD1804 in its project, has foreseen two LAN attacks. This allows you to connect your internal and protected LAN network on one side and the LAN you wish to use for Web Conference connections on the other side.

So it allows you to operate in complete safety as the two applications are absolutely separate and distinct.

The control of the equipment is delegated to an Anymeeting application with which you will reach the processors electronically and initiate calls with the desired protocol.

This method of control ensures that there are no accessible connections present in the apparatus, with the exception of LANs with the advantage of better security and confidentiality of your meetings.

The apparatus is transparent from the point of view of audio and video quality and AES128bit encryption is certainly activated on the professional channel, while on the civil side it is delegated to the application you use.Link

> <u>https://www.vlv.it/prodotti/mpfi-multi-protocol-format-interface-skod1804-gateway/</u>

