



PAXModular IP- Paging Station – CPS02

beyond standard
solutions

Sittig Technologies GmbH

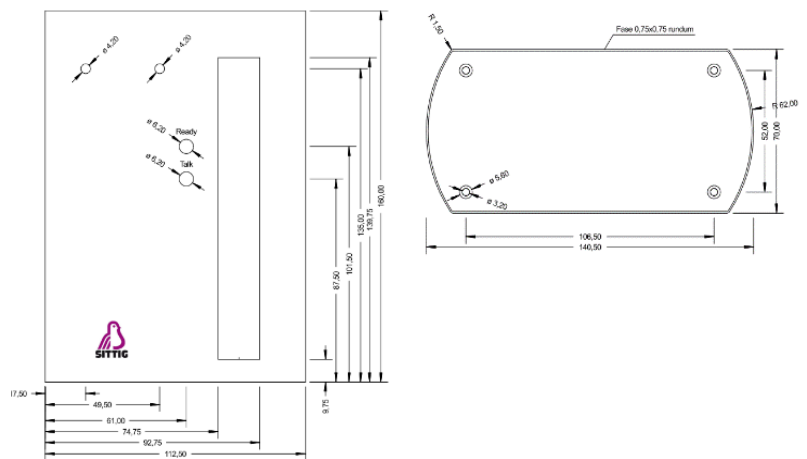
Goldgewann 4
D-65931 Frankfurt / Main
Germany

Phone:
+49 / 69 / 37 00 02 - 0

Web:
www.sittig.de

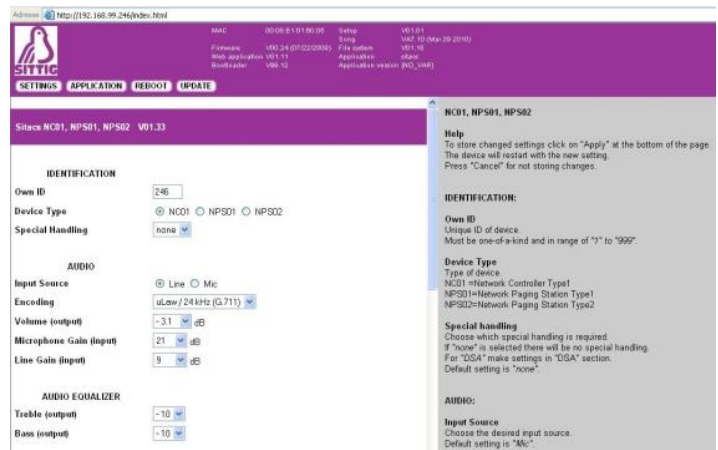
E-Mail:
info@sittig.de

Our PAXmodular Paging Stations are designed for manual announcements and can be directly connected to the network infrastructure of the airport. It does not require any additional wiring. Transfer of audio and signalization is realized over IP. Redundancy can be provided by operating through 2 separate servers. The Paging Station has 4 or 8 Buttons.



The entire case is made of aluminium which provides a robust structure for everyday use in the airport environment.

The administration is done comfortably via an integrated web server.



Web Interface

Network connection	100MBit
Types of protocols	TCP/IP, UDP, HTTP, SNMP, BootP, DHCP, Audio-IP, QoS
Buttons	Up to 8 key buttons including lightning and/or lamps (combination) with individual labeling
Configuration	Via WEB- Interface
Voice Coding	High quality, multi standard audio encoding and decoding <ul style="list-style-type: none"> 16bit PCM uncompressed (44.1 and 24 kHz) G711 uLaw/aLaw (24kHz) Multicast and Unicast
Power supply	<ul style="list-style-type: none"> power-Over-Ethernet (PoE), IEEE-Standard 802.3af class 0 (12W) second port 18Vdc – 48Vdc
Optional	<ul style="list-style-type: none"> AES 67 Audio transmission (44.1 and 48kHz) / 2x2 channels Dante Audio transmission / 2x2 channels limiter/compressor and microcapsule monitoring