

1008010100

CRM-V-DAK48

DAK Key Expansion Module for CRM-V, 48 Key





Created: 03.07.2014, updated: 08.07.2016

page 1/4

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Vingtor-Stentofon products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

DESCRIPTION

- Extends IP Flush Master Station with 48 programmable DAK keys (direct access keys)
- Ideal for control room applications
- Visual indications with two LEDs (green/red) per DAK key
- All keys have backlight (adjustable)
- Easy labeling of keys

The IP DAK-48 Unit extends the IP Flush Master Station with DAK buttons and visual indicators (LEDs), providing the perfect solution for the control room.

Each DAK key is equipped with two programmable LED indicators, one red and one green. The LEDs can be used to show alarms, notifications, call requests, or any other indication required from the system. This opens up for a wide range of integrations and applications such as:

- Advanced call request handling with visual indications
- CCTV and intercom integration
- Dynamic group call and PA zone selection
- Simplex (radio) conference with visual indications

The IP DAK-48 Unit is easy to install. The connection between the IP Flush Master and DAK module is completely transparent for the user. When connected, the DAK module acts as an integral part of the IP Flush Master station, giving access to a large number of direct access keys with related LED indicators.

One or two DAK modules can easily be connected to one IP Flush Master, giving a total of 52/100 DAK keys. The module is powered entirely from the IP Flush Master host, and requires no other connections. The IP Flush Master can power up to 2 DAK modules regardless of its own power source (PoE or separate 24 VDC supply).

SPECIFICATIONS

SPECIFICATIONS

Dimension (WxHxD):	125 x 280 x 30 mm
Weight	0.65 kg
Temperature range	0°C to +55°C
Power	Powered over connection cable from IP Flush Master Station
Connectors	RJ45, one in and one out
Backlight	White backlight
Installation	RJ45 terminated cable between IP Flush Master Station and DAK module. 2 modules can be daisy chained (included)
Software	All software for the DAK module is located in the IP Flush Master Station
IP rating	IP-32
Certificates	UL 60950-1
	cUL 60950-1
	CB to IEC 60950-1

TECHNICAL DIMENSIONS

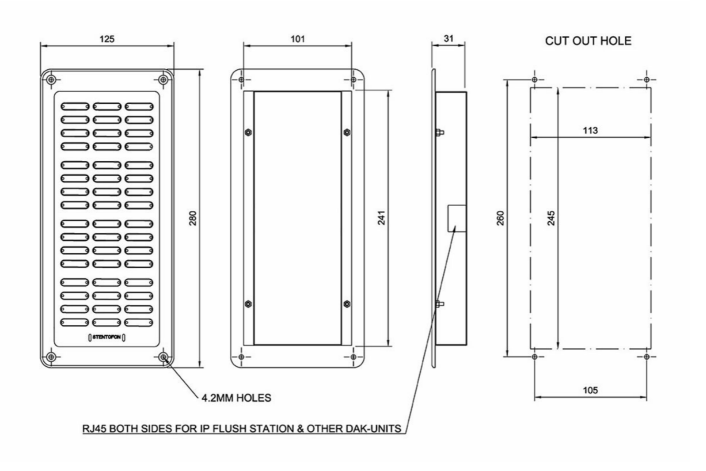
Created: 03.07.2014, updated: 08.07.2016

page 2/4

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Vingtor-Stentofon products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.



Created: 03.07.2014, updated: 08.07.2016

page 3/4

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Vingtor-Stentofon products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

ACCESSORIES







2810020006

FLUSH MOUNT BACK BOX SINGLE DESK STAND CRM-V



2810020004

TRIPLE DESK STAND CRM-V

Created: 03.07.2014, updated: 08.07.2016

page 4/4

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Vingtor-Stentofon products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.