



1200550032

V2000-POK01

Power Output Card Kit for V2000 or INTEGRA Frame

- ➢ PROVIDES ACCESS TO SPARE BATTERY CAPACITY IN THE 2000 OR INTEGRA FRAME
- MODULAR DESIGN
- HOT SWAPPABLE
- ⊘ SHORT CIRCUIT AND OVERLOAD PROTECTION
- ⊘ EN 54 CERTIFIED AS PART OF THE ZENITEL PAVA SYSTEM

C) Public Address Yoice Alarm Commercial Audio

EN54 EN 54 Certified

Description

Zenitel's V2000-POK01 kit is designed to be installed inside Zenitel's V2000/INTEGRA amplifier mainframes. It facilitates access to spare battery-backed power, addressing the limitation of the standard AUX output on the frame, which is fused at a maximum of 2A. The battery-backed DC output from the V2000-POK can be utilized to provide power to Zenitel's Beacon Driver Unit (BDU01).

The kit consists of two interface cards, one installed in the front and one in the rear of the amplifier mainframe. Each kit occupies a single slot in the mainframe and offers a fused DC output up to 9A @ 24 VDC. The actual available power output of the card depends on the configured amplifier power and the PAVA system's battery backup requirements.

EN 54 Certified

Additionally, adhering to industry standards, the BDU solution is EN 54-16 certified as part of the Zenitel PAVA systemensuring compliance with industry standards.

Used With

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. Zenitel 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.

ZENITEL PROPRIETARY. This document and its supplementing elements, contain Zenitel or third party information which is proprietary and confidential. Any disclosure, copying, distribution or use is prohibited, if not otherwise explicitly agreed in writing with Zenitel. Any authorized reproduction, in part or in whole, must include this legend; Zenitel – All rights reserved.





V2000

PAVA 2000W Power Amplifier Mainframe (0 amps Pre Installed)



INTEGRA-05

PAVA Wall Mount System (5 amp channels pre installed)



V2000-r2

PAVA 2000W Power Amplifier Mainframe (0 amps Pre Installed)



INTEGRA-07

PAVA Wall Mount System (7 amp channels pre installed)



INTEGRA-00

Wall Mount PAVA System (0 amp channels pre installed)



INTEGRA-10

PAVA Wall Mount System (10 amp channels pre installed)



Wall Mount PAVA System (3 amps)

INTEGRA-03



INTEGRA-PRO-00

Wall Mount PAVA System (0 amp channels pre installed) - Dante® enabled



INTEGRA-PRO-03

PAVA Wall Mount System (3 amp channels pre installed) - Dante® Enabled

page 2/3

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. Zenitel 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.

ZENITEL PROPRIETARY. This document and its supplementing elements, contain Zenitel or third party information which is proprietary and confidential. Any disclosure, copying, distribution or use is prohibited, if not otherwise explicitly agreed in writing with Zenitel. Any authorized reproduction, in part or in whole, must include this legend; Zenitel – All rights reserved.



INTEGRA-PRO-05

Enabled

INTEGRA-PRO-07

PAVA Wall Mount System (5 amp channels pre installed) - Dante®

PAVA Wall Mount System (7 amp channels pre installed) - Dante® Enabled



INTEGRA-PRO-10

PAVA Wall Mount System (10 amp channels pre installed) - Dante® Enabled

BDU01

PAVA Beacon Driver Unit

page 3/3

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. Zenitel 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.

ZENITEL PROPRIETARY. This document and its supplementing elements, contain Zenitel or third party information which is proprietary and confidential. Any disclosure, copying, distribution or use is prohibited, if not otherwise explicitly agreed in writing with Zenitel. Any authorized reproduction, in part or in whole, must include this legend; Zenitel – All rights reserved.