VINGTOR STENTOFON

TECHNICAL BULLETIN

EXIGO 1.4

To: All Zenitel offices and Vingtor-Stentofon partners.

Dec 10, 2018

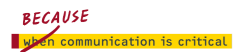
Exigo 1.4 update

We have released Exigo 1.4 software. This release features a number of requested improvements and adds support for the following:

- ENA2100-AC support
 - ENA2100-AC is the new 2-channel amplifier capable of 100W on each channel. Taking up half the rack space compared to the other amplifiers allows for a higher channel density and more options when designing the system.
 - The amplifier is still in limited availability, so please contact Ole Rosseland (<u>Ole-Erling.Rosseland@zenitel.com</u>) for additional information.
 - See the product webpage for more information: <u>https://www.zenitel.com/product/ena2100-ac</u>

IP-LCM support

- The new IP line connection module, IP-LCM, is now supported in Exigo. This device gives more flexibility for connecting external systems to the Exigo system.
- See the product webpage for more information: <u>https://www.zenitel.com/product/ip-lcm</u>.
- More information can also be found at <u>https://exigo.zenitel.com/index.php/IP-LCM</u>.
- Pulse integration supported
 - Pulse can now be integrated directly to Exigo systems. This integration allows for audio both ways, and the Pulse system can act as an extension to the PAGA system, receiving alarms, announcements and other audio from the Exigo system. Using the Pulse system for talkback applications enables the system to solve all customer requirements where talkback, paging and advanced PA operations are required.
 - To learn more about Pulse, see <u>https://www.zenitel.com/vingtor-stentofon-pulse-technology</u>.
 - To learn more about how the integration can be set up consult <u>https://exigo.zenitel.com/index.php/Pulse_Integration</u>.
- Line-input forwarding supported on all devices
 - Line-input forwarding, or audio bypass, is now supported on all Exigo amplifiers. With this functionality, audio on the line input can be forwarded directly to the 100V outputs



ZENITEL NORWAY AS

Horten – Norway Bromsveien 17, P.O.Box 1068, 3194 Horten, Norway Tel. +47 4000 2500 Oslo – Norway Sandakerveien 24c, 0473 Oslo, P.O.Box 1068 Bekkajordet, 3194 Horten, Norway Tel. +47 4000 2500

info@zenitel.com www.zenitel.com Enterprise/Vat: No 863 503 922 MVA



without going through the network. This enables efficient background music solutions, backup audio routing and integration to analog audio matrices.

https://exigo.zenitel.com/index.php/HW_Bypass_Mode

For more details on the contents of this release, please consult the release notes available in the Exigo wiki: <u>https://exigo.zenitel.com/index.php/Release_Note_Exigo_1.4</u> Software is available from the Exigo wiki at <u>https://exigo.zenitel.com/index.php/Downloads</u>.

For questions on this release, please contact <u>alphasupport@zenitel.com</u> or the product manager for Exigo, Erik Strømme (<u>erik.stromme@zenitel.com</u>).

A100K11898

www.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. 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.