

Date: September 2022

Re: V400, X400 and IPAM, VAR range Obsolescence Notification

To whom it may concern,

We write to inform you that after 25 years, Zenitel are finally discontinuing manufacturing of the ASL; V400, X400 & IPAM400 amplifier ranges, along with the VAR audio controllers.

The decision to discontinue these products is a direct response to the obsolescence of main components due to the current exceptional worldwide supply issues and remains in line with our commitment to the continuous development of new, more advanced solutions to better serve our customers.

The quality and durability of these products that have served so many of you so well over the years is testament to the high-quality design, comprehensive market knowledge and stringent manufacturing processes that make the ASL brand what it is today. The same values and expertise are evident in our next-generation solutions and underpin all future development.

We invite you to assess your product needs and place a Last Time Buy order. All orders will be fulfilled on a first come, first served basis.

We will continue to repair and support these products on a best endeavors basis.

Your business is important to us, and we remain committed to delivering the latest technology to meet your PAVA application requirements. This includes the ASL VIPEDIA/V2000 range and the next generation product range.

Our engineers, account managers and representatives are all on hand to help you select the right product for your application. Please reach out today if you have any questions.

In the meantime, we appreciate your cooperation and look forward to continuing to serve your business needs.

Yours sincerely

Henry Rawlins

Head of Product Management PAVA

BU Transportation Solutions

ZENITEL



List of equipment

| Part code | Description |
|----------------------------|---|
| V400 | AMPLIFIER MANFRAME 400W |
| M100 | AMPLIFIER MODULE 100W FOR V400 |
| M200 | AMPLIFIER MODULE 200W FOR V400 |
| M400 | AMPLIFIER MODULE 400W FOR V400 |
| RBLANK-V400 | V400 REAR BLANK PANEL |
| FPANEL-4-100W | V400 FRONT PANEL |
| FPANEL-2-200W | V400 FRONT PANEL |
| FPANEL-2-100W-1-200W | V400 FRONT PANEL |
| FPANEL-1-400W | V400 FRONT PANEL |
| LSDDC | DUAL LINE SURVEILLANCE INTERFACE |
| SSINT | STANDBY SURVEILLANCE INTERFACE |
| X400 | IP AMPLIFIER MANFRAME 400W |
| IPAM400 | INTEGRATED IP AMPLIFIER MANFRAME 400W |
| FPANEL- IPAM-4-100W | IPAM FRONT PANEL |
| FPANEL- IPAM-2-200W | IPAM FRONT PANEL |
| FPANEL- IPAM-2-100W-1-200W | IPAM FRONT PANEL |
| FPANEL- IPAM-1-400W | IPAM FRONT PANEL |
| MX100 | AMPLIFIER MODULE 100W FOR X400 |
| MX200 | AMPLIFIER MODULE 200W FOR X400 |
| MX400 | AMPLIFIER MODULE 400W FOR X400 |
| VAR4 & VAR4-EN54 | ROUTER 4X4 DSP – EN 54 and non EN 54 versions |
| VAR12 & VAR12-EN54 | ROUTER 12X12 DSP – EN 54 and non EN 54 versions |
| VAR20 & VAR20-EN54 | ROUTER 20X20 DSP – EN 54 and non EN 54 versions |

^{*}MTBF figures are available on request.