

END-OF-LIFE (EOL) NOTICE

Product Identification

This notice applies to the following product(s):

Product No.: Product Name:

21100	IP Remote Audio Mixer		
22340	IP I/O Input Card		
22341	IP I/O Relais Card		
22342	IP I/O RS232 Card		
23175 16 Slot Chassis 4U			
23175 TRA	16 Slot Chassis 4U with Cab		

16 Slot Chassis 4U with Cable Tray

2 Slot Box 23662 23664 4 Slot Box

24872RDP-X IP Remote II DP Receiver 24872TDP-X IP Remote II DP Transmitter IP Remote III 4K Receiver 24873R-X 24873T-X IP Remote III 4K Transmitter 24874R IP Remote IV Receiver IP Remote IV Transmitter 24874T IP Remote USB II Receiver 24876R 24876T IP Remote USB II Transmitter

- Version(s): WDP 1 Hardware
- Product Category: KVM-Integrators, Chassis, KVM-Extenders

2 End-of-Life Timeline

The following dates define the EOL process for the product(s) listed above:

- EOL Announcement Date: 06.10.2025
- End of Sales Date: 31.12.2026
- End of Support Date: 31.03.2031

Impact Summary

The End-of-Life (EOL) of WDP1 hardware components will have the following implications:

Hardware Dependency Risks

Existing installations rely on chassis, extenders, and I/O cards that are tied to WDP1 architecture. These components cannot support the WEY Ethernet Protocol introduced with WDP MX, creating a hard compatibility barrier.

Service and Maintenance Limitations

After 31.03.2031, no technical support or spare parts will be available. Failures in critical components (e.g., IP Remote transmitters/receivers, chassis) could lead to extended downtime or complete system outages.



Integration Constraints

Future expansions or upgrades requiring MX-compatible devices will not integrate with WDP1 hardware. This limits scalability and modernization options for control rooms.

Operational and Cost Impact

Migration requires physical replacement of hardware, reprogramming via Device Programmer, and reconfiguration of the entire KVM setup. This is a resource-intensive process that must be planned as a project.

Lifecycle Pressure

Customers operating will face challenges reducing long-term maintenance costs without transitioning to MX hardware.

4 Replacement Options

Customers are advised to consider the following replacement or upgrade paths:

- Recommended Replacement Product(s):

Product No	Product Name	Successor Product No	Successor Product Name
21100	IP Remote Audio Mixer	21400-MX	IP Audio Mixer II
22340	IP I/O Input Card	22360-MX	IP I/O II Input
22341	IP I/O Relais Card	22361-MX	IP I/O II Relay
22342	IP I/O RS232 Card	22362-MX	IP I/O II RS232
23175	16 Slot Chassis 4U	23175-MX	16 Slot Chassis 4U
23175_TRA	16 Slot Chassis 4U with Cable Tray	23175_TRA-MX	16 Slot Chassis 4U with Cable Tray
23662	2 Slot Box	23662-MX	2 Slot Box
23664	4 Slot Box	23664-MX	4 Slot Box
24872RDP-X	IP Remote II DP Receiver	24872RDP-MX	IP Remote II DP Receiver
24872TDP-X	IP Remote II DP Transmitter	24872TDP-MX	IP Remote II DP Transmitter
24873R-X	IP Remote III 4K Receiver	24873R-MX	IP Remote III 4K Receiver
24873T-X	IP Remote III 4K Transmitter	24873T-MX	IP Remote III 4K Transmitter
24874R	IP Remote IV Receiver	24874R-MX	IP Remote IV Receiver
24874T	IP Remote IV Transmitter	24874T-MX	IP Remote IV Transmitter
24876R	IP Remote USB II Receiver	24877R-MX	IP Remote USB II SFP Receiver
24876T	IP Remote USB II Transmitter	24877T-MX	IP Remote USB II SFP Transmitter

5 Contact Information

For questions or assistance regarding this EOL notice, please contact:

- Technical Support: pe.group@weytec.com / +41 44 751 89 89
- Commercial Support: wdp.migration@weytec.com