

EVS PRODUCT: IPDIRECTOR 1RU "IPD1-3S" HARDWARE

END OF LIFE NOTIFICATION

Dear Customer,

As part of the product life cycle process, and in order to continue providing high-quality solutions for the broadcast market that are in adequation with the changing needs of our customers, EVS hereby formally announces an END-OF-SUPPORT for the following product with the milestones detailed in the below table:

• IPDirector 1RU "IPD1-3S" hardware (Intel Core i7 4770 3.4 GHz)

Hardware support services will be provided on these products until December 31st, 2023.

If some of your products are currently covered by an applicable EVS warranty or Service Level Agreement (SLA), please note that the present END-OF-SUPPORT notification shall apply to your products immediately after the expiration of such warranty or SLA, unless explicitly agreed otherwise in writing.

Available at



TABLE 1: END-OF-LIFE ANNOUNCED DATES

| Milestone | Summary | Date |
|----------------------------|--|---------------------|
| General Availability | Full product release. | October 2015 |
| End-of-Sales | No longer able to order new IPDirector 1RU "IPD1-3S" Hardware | December 31st, 2019 |
| End-of-Hardware Support | Last date to order and/or receive spare parts, drives and support through EVS support systems for the hardware products, unless covered by applicable warranty or SLA. | December 31st, 2023 |

After December 31st, 2023, the products become obsolete.

Upgrades from existing IPDirector 1RU "IPD1-3S" Hardware to alternative solution remain available beyond this date.

ALTERNATIVE SOLUTIONS

In order to fulfill the requirements that go beyond this product discontinuation, EVS recommends to upgrade to the IPD-1U-5, IPD-2U-4 hardwares, which are the next generations of IPDirector workstations, or to upgrade to the PMZ-1U-5 EVS hypervisor (virtualized environment).

Further information about EVS Products could be found on EVS website: http://www.evs.com/

If you have any question, please do not hesitate to contact your sales representative.

Sincerely,

