

VIDEOJET decoder 7000

VJD-7513

**BOSCH**

Invented for life

End of Life Announcement



- **Date**
29-09-2022
- **Successor**
VJD-7523 VIDEOJET decoder 7000
- **Scheduled end of life date**
15-01-2023
- **Products concerned**
See list on this page

Reason for End of Life

- End of availability of motherboards and Intel CPUs
- Successor to be introduced in January 2023
- Based on forecast, seamless transition to successor is expected

Expected sales quantities until scheduled End of life date

Due to the limited number of available motherboards, sales quantities as being forecasted are expected to cover demand until introduction of successor.

No unexpected (not forecasted) projects can be accepted but must be shifted to the successor.

End of Service

Service support by ASA until: [31-12-2027](#).

List of End of Life products: (if applicable)

SAP number	12 NC	Type number	Description	EAN/UPC code (if relevant)
F.01U.345.382	5050 003 45382	VJD-7513	High-performance H.265 UHD decoder	4060039008817 800549870610

List of successor products: (if applicable)

SAP number	12 NC	Type number	Description	EAN/UCT code (if relevant)
F.01U.407.935	5050 004 07935	VJD-7523	High-performance H.265 UHD decoder	4060039161703 800549369183

Additional remarks

The successor VJD-7523 slightly exceeds the performance of VJD-7513 and provides 4 display outputs (2x HDMI, 2x DisplayPort via USB-C).

It uses the exact same housing and packaging and is thus a 1-to-1 replacement with regards to mechanical dimensions and power consumption but providing extended connectivity.

The successor will be priced slightly higher due to increased market prices and transportation cost.