



DB-Systemtechnik GmbH

TVP244
Völckerstr.5
80939 München
Deutschland

12/3/2025

**To the Operators and Users of
TVP244 UMS / Uplift Measurement Systems**

**Subject:
Discontinuation of TVP244 UMS / Uplift Measurement Systems
(Windows based, delivered before 31.12.2024) and their Subproducts – End of Service Life
(EOSL)**

Dear Sir or Madam,

As the developer of the TVP244 UMS / Uplift Measurement Systems, I hereby inform you on behalf of DB Systemtechnik GmbH that, in accordance with our End-of-Service-Life (EOSL) policy, we are announcing the discontinuation of technical support and services for the following products:

Figure 1: UMS / Uplift Measurement System



Product description

TVP244 UMS / Uplift Measurement System
(Windows based, delivered before 31.12. 2024)
Sub products of the TVP244 series

End of Service Life Datum

31.12.2024
31.12.2026





The discontinuation is carried out for the following reasons (see Table 1):

Table 1: Discontinuation Table

Product Name (Components/SW/HW)	Reason for Discontinuation / Remarks	End of Life / Service Date
UMS / Uplift Measurement System (delivered before 31.12.2024)		31.12.25
32Bit Measurement PC	Operating system no longer available (Win7/Win10)	31.12.25
Canon lens	no longer available	02.10.25
PI rotary table controller (old version)	no longer available	02.10.25
Rotary tables (before 2025)	no longer available	02.10.25
Camera body (plastic)	no longer available	02.10.25
Devol data communication	no longer available	02.10.25
Genie video camera	no longer available	02.10.25

We will continue to offer support without guaranteed error correction until 31.12.2026. After the above-mentioned date, we will no longer be able to offer technical support, spare parts, maintenance, calibration, or modifications.



Limited Service until EOSL:

Service can only be provided under restrictions and after technical evaluation.

Table 2: Countermeasures

Recommendation for Substitute/Component/SW/HW	Limited Service until End of Service / Life (EOSL)
Discontinuation due to disproportionate effort for adaptation and repair	
Upgrade to 64-bit computers, new system	Existing hardware can continue to be used; new systems from 2026 onwards must be delivered with 64-bit.
Substitute from Sigma available	Adaptation of mechanics, software (at least 4 months)
Substitute from PI available	Adaptation of hardware, software (e.g., connectors and cables in the camera distributor must be replaced (at least 2 weeks)
Substitute from PI available	No model available yet, quick replacement not possible (at least 4 weeks)
3D printing as an alternative	No model available yet, quick replacement not possible (at least 4 weeks)
Remaining stock available, conversion to Harting hybrid connector	Adaptation of mechanics, hardware (variable; 1–6 weeks)
Substitute with Genie Nano available	Adaptation of mechanics, hardware (6–8 weeks)

Recommendation for successor products:

The successor system is built on a modern Linux platform, providing enhanced functionality and ensuring long-term operational stability and availability.

We are pleased to offer you technical consultation for the migration process and can provide tailored solutions to meet your specific requirements.

For any further questions or to discuss the design of a replacement concept in detail, our technical support team remains at your disposal.



Mit freundlichen Grüßen,
Best regards,

DB-Systemtechnik GmbH

i. V.

Nor Younis

Head of
Entwicklung Mess- und Auswertetechnik
TT.TVP 244

Development of Measurement and
evaluation technology TT.TVP 244