

EOL Announcement

Due to force majeure factors such as chips and raw materials supply discontinuation, and to achieve unified management of product models and styles, 3onedata announces the end-of-sale and end-of-life dates for the NP3116T V3.0.0 and V4.0.0 series serial device server.

NP3116T V3.0.0 and V4.0.0 series will be phased out in the near future, and new products NP3100 V1.0.0 series will be released to meet the needs of customers.

The discontinuation date for the critical service of the related products are shown in Table 1. Also, Table 2 shows substitution relationship between new and old products, and Table 3 shows the differences between the appearance of the NP3116T V3.0.0 and V4.0.0 series and NP3100 V1.0.0 series.

Table 1: End-of-life milestones and dates for 3onedata NP3116T V3.0.0 and V4.0.0 series.

Milestone		Description	Time
End of sale		The last date to order the NP3116T V3.0.0 and V4.0.0 series through 3onedata point-of-sale mechanisms. The product is no longer for sale after this date.	2025/4/30
End of production		The last date when the NP3116T V3.0.0 and V4.0.0 series officially ceased production. After this date, production of this product will no longer be arranged.	2025/4/30
End of Support	End of technical support	The last date 3onedata releases technical support for NP3116T V3.0.0 and V4.0.0 series. From the date, after 5 years, no technical support will be provided for this product series.	2028/1/30

End of after-sale service	The last date 3onedata releases after-sale service for NP3116T V3.0.0 and V4.0.0 series. From the date, after 5 years, no after sale service will be provided for this product series.	2028/1/30
---------------------------------	--	-----------

JONEDATA

Table 2: List of product substitution relationships

Current Produ	cts	Alternative Products	
Model and Version	PN	Model and Version	PN
NP3116T-16D(3IN1)-RJ-2P	5004040507040	NP3100-2T-16DI(3IN1)-RJ-2P(85	5004044502040
(85-265VAC) V3.0.0	5004010507010	-265VAC) V1.0.0	5004011502010
	1	NP3100-2T-8DI(3IN1)-RJ-2P(85-	5004011501011
		265VAC) V1.0.0	
NP3116T-16DI(RS-485)-TB	5004010509012	NP3100-2T-16DI(RS-485)-TB-2P	5004011504012
-2P(85-265VAC) V4.0.0	5004010509012	(85-265VAC) V1.0.0	5004011504012
	/	NP3100-2T-8DI(RS-485)-TB-2P	5004011503013
		(85-265VAC) V1.0.0	

Table 3: Appearance of the NP3116T V3.0.0 and V4.0.0 series (left) and NP3100 V1.0.0

series (right)



Remark:

Differences between NP3116T V3.0.0 and V4.0.0 series and NP3100 V1.0.0 series are



as follows:

1. Model

NP3116T series only provides 16 3IN1 serial ports. NP3100 series is a total of four models, 8 3IN1 serial ports version, 8 RS-485 serial ports version, 16 3IN1 serial ports and 16 RS-485 serial ports version.

2. Front panel

The PVC style of NP3100 V1.0.0 series has been changed.

NP3100 series front panel dip switches adjusted to the bottom, RUN lamp, PWR lamp and LINK lamp position has been adjusted, and new RET hole.

3. Rear panel

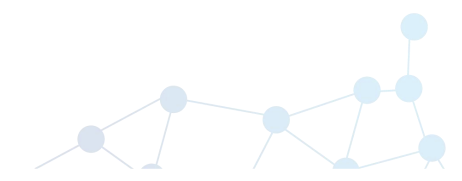
The NP3100 V1.0.0 series port positions have been changed. From left to right in turn they are 100Mbps Ethernet ports (Link1/2), serial ports (1-8/16), grounding screw (it has been changed from M4 to M5), and AC power input interfaces(POWER1/POWER2).

We hope that this announcement will help you plan ahead for your future network and this measure will not affect the existing service relationship and quality of service.

The explanation of the above content belongs to 3onedata.

3onedata Co., Ltd.

February 6th, 2025



Connecting For A Better Future