

## **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 IES618 V2.0.0 series switches.

IES618 V2.0.0 series will be phased out in the near future, and new products IES618 V3.0.0 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 IES618 V2.0.0 series and IES618 V3.0.0 series.

Table 1: End-of-life milestones and dates for 3onedata IES618 V2.0.0 series.

Milestone		Description	Time
Effective Date		The effective date of this announcement document.	2023/9/20
End of sale		The last date to order the IES618 V2.0.0 series through 3onedata point-of-sale mechanisms. The product is no longer for sale after this date.	2024/3/30
End of production		The last date when the IES618 V2.0.0 series officially ceased production. After this date, production of this product will no longer be arranged.	2024/6/30
End of Support	End of technical support	The last date 3onedata releases technical support for IES618 V2.0.0 series. After the day, no technical support will be provided for this product series.	2029/6/30
	End of after-sale service	The last date 3onedata releases after-sale service for IES618 V2.0.0 series. After the day, no after sale service will be provided for this product series.	2029/6/30



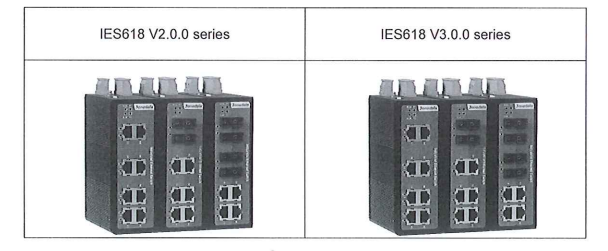




Table 2: List of product substitution relationships

Current Products		Alternative Products	
Model and Version	PN	Model and Version	PN
IES618 V2.0.0	5002010501002	IES618-2P48 V3.0.0	5002010501010-001
1	1	IES618-P220 V3.0.0	5002010501010-002
IES618-2F V2.0.0	5002010502002	IES618-2F-2P48	5002010502011-001
1E3010-2F V2.0.0		V3.0.0	
1	I	IES618-2F-P220	5002010502011-002
,		V3.0.0	
IES618-4F V2.0.0	5002010504001	IES618-4F-2P48V3.0.0	5002010504012-001
7	1	IES618-4F-P220	E002040E04042.002
	/	V3.0.0	5002010504012-002

Table 3: Appearance of the IES618 V2.0.0 (left) and IES618 V3.0.0 (right)





## Remark:

Differences between IES618 V2.0.0 series and IES618 V3.0.0 series are as follows:

## 1. Physical

IES618 V2.0.0 series and IES618 V3.0.0 series of dimensions and appearance have not changed.

## 2. Power Supply

The IES618 V2.0.0 series supports dual 12~48VDC power supply. The IES618 V3.0.0 series supports dual 9~60VDC redundant power supply and



single 85~264VAC/DC power supply.

3. Hardware EMC

IES618 V2.0.0 series: the ESD, surge, and EFT are level 3B.

IES618 V3.0.0 low-voltage models: the ESD, surge, and EFT are level 4B.

IES618 V3.0.0 high-voltage models: the ESD, surge, and EFT are level 3B.

4. SW-Ring Recovery Time

IES618 V2.0.0 series: ≤20ms

IES618 V3.0.0 series: ≤50ms



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

September 20th; 20



