

EOL Notice

To whom it may concern,

Due to the shortage of supply of power supply chip and other materials, 3onedata will optimize the product versions of Serial device server GW1114, GW1118 Series and other products. The original old versions of these products are in pre-discontinued state, and we will provide more competitive versions of products to help the customers achieve value.

After entering EOL stage, the discontinuation of the key services of related products is shown in table 1, and table 2 lists the products covered by this notice.

Table 1: Timetable for discontinuation of sales and services

Key Milestone Point		Description	Time Point
EOL		The production of Modbus Gateway product GW1114, GW1118 and other products stops due to lack of materials	/
Production Stopped		The production of Modbus Gateway product GW1114, GW1118 and other products stops due to lack of materials	/
Service Stopped	Technical service	The latest date 3onedata release the technical service for the products	Lifetime service
	After sale service	The latest date 3onedata release the after sales service for the products	According to the warranty policy

Table 2: List of the products

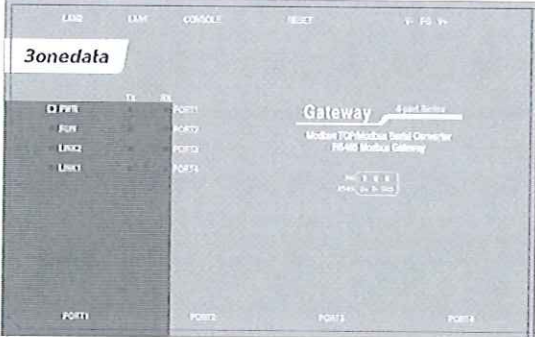
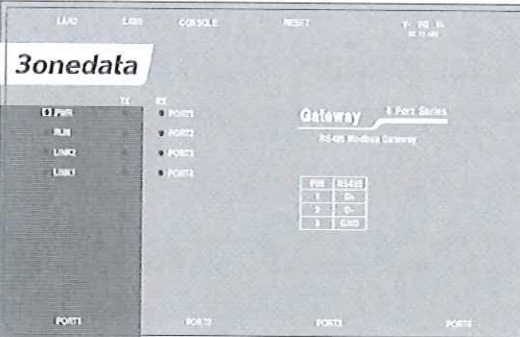
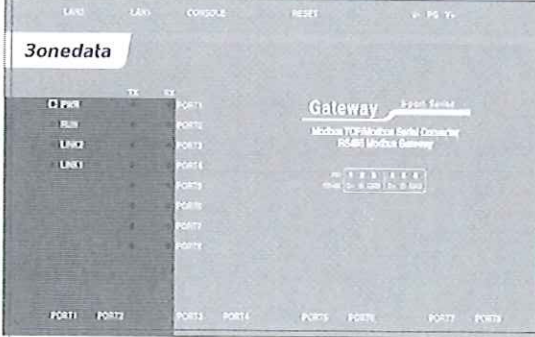

Product Series	Model and version of the product being replaced	Suggested replacement product model and version
GW1114	GW1114-4DI(RS-485)-TB-P(12-48VDC) V3.0.0	GW1114-4DI(RS-485)-TB-P(12-48VDC) V3.2.0
GW1118	GW1118-8DI(RS-485)-TB-P(12-48VDC) V3.1.0	GW1118-8DI(RS-485)-TB-P(12-48VDC) V3.2.0

What changed¬ changed:

- No change in Software function
- No change in Appearance and dimension
- Changes in PVC

Remarks:

Table 3: Comparison between PVC of the new and old products

GW1114-4DI(RS-485)-TB-P(12-48VDC) V3.0.0	GW1114-4DI(RS-485)-TB-P(12-48VDC) V3.2.0
	
GW1118-8DI(RS-485)-TB-P(12-48VDC) V3.1.0	GW1118-8DI(RS-485)-TB-P(12-48VDC) V3.2.0
	

We hope that this notice 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 above content belongs to 3onedata.

3onedata Co., Ltd.

July 21th, 2022

