

Product Discontinuance Notice

&

Product End of Life Announcement (EOL)

Notification for Discontinuance of

UR51 with all optional settings UR52 with all optional settings UR55 with all optional settings UR71 with all optional settings UR72 with all optional settings

Industrial Cellular Router Products

Date Issued: July 1st, 2020

www.ursalink.com -1-



Product Discontinuance Notice

Dear Ursalink Customer,

Ursalink recognizes that technology development and product evolution is vitally important in allowing our customers to maintain a competitive advantage in their respective markets. In order to ensure that our customers have access to the most efficient designs, **Ursalink may periodically discontinue older products**. While product end of life (EOL) is an established part of the overall product life cycle, we understand that product discontinuation impacts our customers' business and we are committed to providing all the necessary after-sales services and warranty services for both projects and distribution channels.

Ursalink has introduced the industrial cellular router UR3X series product to replace the older UR5X series (UR51, UR52 and UR55 with all optional settings), in order to achieve better performance, reliability, and cost structure. In the mean time, Ursalink is announcing the discontinuance of both UR71 and UR72 with all optional settings, UR75 model will continue to develop, become 4G and 5G separate capable models in the near future. .

The after-sales services and warranty services will be still available for the existing distribution partners and project partners. For customers who are using older models in projects, Ursalink will continue to provide the exact same model/series product for 3 years until the project completion.

Ursalink



Ursalink announces End of Life initiation for the following product series with the intent of discontinuing their availability.

| EOL Models | Description | Settings |
|------------|--|-------------------------|
| UR51 | Rich Interface Industrial Cellular Router | GPS Wi-Fi |
| | | 1 × Serial Port |
| | | 1 x Ethernet Port (PoE) |
| UR52 | Rich Interface Industrial | GPS |
| | Cellular Router | Wi-Fi |
| | | 2 × Serial Ports |
| | | 2 × Digital I/O |
| | | 2 × Ethernet Ports |
| UR55 | Rich Interface Industrial Cellular Router | GPS |
| | | Wi-Fi |
| | | 2 × Serial Ports |
| | | 2 × Digital I/O |
| | | 5 × Ethernet Ports |
| UR71 | Programmable Industrial Cellular Router | GPS |
| | | 1 × Serial Port |
| | | 1 × Ethernet Port |
| UR72 | Programmable Industrial Cellular Router | GPS |
| | | Wi-Fi |
| | | 2 × Serial Ports |
| | | 2 × Digital I/O |
| | | 2 × Ethernet Ports |

EOL Timeline

The last date Ursalink will accept orders (Stage 2) and the last data orders may be scheduled for shipment (Stage 3) are listed in the table below



| Stage 1 | Stage 2 | Stage 3 |
|-------------------|--------------------|-------------------|
| EOL Announce Date | Last Date to Order | Last Date to Ship |
| 1-July -2020 | 31-December-2020 | 31-January -2021 |

Please do not hesitate to contact us if you have any questions or need further assistance.

Ursalink Team support@ursalink.com / contact@ursalink.com

www.ursalink.com -4-