

台北市內湖區瑞光路26巷20弄1號 No.1, Alley 20, Lane 26, Rueiguang Road Neihu, District, Taipei, Taiwan 114, R.O.C. Tel: 886-2-2792-7818 Fax: 886-2-2794-7301 www.advantech.com

IIoT Product Change Notice

The change will be applied on the UIL-361D (BB-485USB9F-2W). If you need more information or special support, please contact the corresponding PMs/AEs listed in the table below.

Note: The ordering process has not been changed. Customers should continue to order model number BB-485USB9F-2W.

- 1. Reason for the Change: Branding
- 2. Affected Products: UIL-361D (BB-485USB9F-2W)
- 3. Impact on Application: No change to form, fit, or function.

| Item | Impact | | | |
|---------------------------------------|--------------------------|--|--|--|
| Impact on Mechanical Design | No | | | |
| Impact on Software Compatibility | No | | | |
| Impact on Environment Characteristics | No | | | |
| Impact on System Certifications | No | | | |
| Physical Outlook Change | Yes | | | |
| Ordering P/N Change | No | | | |
| Cut-in Implement | Component Running Change | | | |

4. Description of the Change(s):

| Affected Models | Current Component | New Component | Category | Outlook Difference | Reason |
|----------------------------|----------------------|----------------|----------|--------------------|----------|
| ULI-361D BB-485USB9F-2W | 20BB250- 10548-00 | 1990034354T060 | Label | Old name plate | Branding |

5. Implementation & Schedule of the Change(s):

| Affected Models | ECOM | Estimated | Cut-in | Change |
|---------------------------|-------------|----------------|----------------|--------------------|
| | Number | Effective Date | Implement | Description |
| ULI-361D (BB-485USB9F-2W) | ECOM-186945 | 10/28/2022 | Running Change | Update name plate. |

*Note: Cut-in progress depends on factory production schedule.

** Note: The ordering process has not been changed. Customers should continue to order model number BB-485USB9F-2W

Contact Windows

| РМ | Brian Foster / <u>brian.foster@advantech.com</u> | |
|----|--|--|
| AE | N/A | |