

IloT Product Change Notice

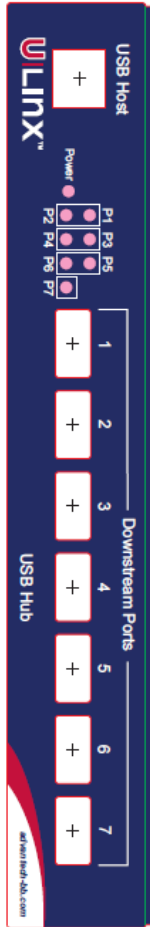
The change will be applied on the ULI-4171 (BB-UHR207). If you need more information or special support, please contact the corresponding PMs/AEs listed in the table below.

Note: The ordering process has not been changed. Customers should continue to order model number BB-UHR207.

- Reason for the Change:** Branding & Compliance Marking.
- Affected Products:** ULI-4171 (BB-UHR207)
- 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 | Yes -The UL File Number will change from E245458 to E337172. |
| 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-4171 BB-UHR207 | 20BB250-10897-00 | 1990039373T000 | Label | <p>Old name plate</p>  | Branding |

New name plate



Old name plate

Power: 12 to 30VDC @ 30 Watts Max.

Class 2 Power Source Only

B+B SMARTWORX

Powered by



www.advantech-bb.com

Model: UHR207

Description: Industrial 7 Port USB Hub

| LED | State | Description |
|-------------|-------|---|
| Local Power | On | Power is applied (the product is capable of supplying 5VDC at 500 mA per downstream port) |
| | Off | Power is not applied |
| Port LED's | On | Port is Active and ready for use |
| | Off | Port has a fault |

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference.
(2) This device must accept any interference that may cause undesired operation.



- Ambient Temperature: -40 to 80°C
- See instruction manual for additional information

WARNING, DO NOT REMOVE OR REPLACE WHILE CIRCUIT IS LIVE UNLESS THE AREA IS KNOWN TO BE FREE OF IGNITABLE CONCENTRATIONS OF FLAMMABLE GASES OR VAPORS



Ind. Cont. Eq.
For HAZ LOC
3HTV
E245458
Class I, Div. 2, Groups A, B, C & D
Temp. Code: T4



UL File Number and Branding

ULI-4171
BB-UHR207

20BB250-11232-00R2

20BB250-11232-00R3

Label

New name plate

Power: 12 to 30VDC @ 30 Watts Max.

Class 2 Power Source Only

ADVANTECH

www.advantech.com

ULI-417I

Model: UHR207

Description: 7-Port Industrial USB Hub

| LED | State | Description |
|-------------|-------|---|
| Local Power | On | Power is applied (the product is capable of supplying 5VDC at 500 mA per downstream port) |
| | Off | Power is not applied |
| Port LED's | On | Port is Active and ready for use |
| | Off | Port has a fault |

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference.
(2) This device must accept any interference that may cause undesired operation.

- Ambient Temperature: -40 to 80°C
- See instruction manual for additional information

WARNING, DO NOT REMOVE OR REPLACE WHILE CIRCUIT IS LIVE UNLESS THE AREA IS KNOWN TO BE FREE OF IGNITABLE CONCENTRATIONS OF FLAMMABLE GASES OR VAPORS



Ind. Cont. Eq.
For HAZ LOC
5DW5
E337172
Class I, Div. 2, Groups A, B, C & D
Temp. Code: T4
Factory ID: USH3

R3

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

| Affected Models | ECOM Number | Estimated Effective Date | Cut-in Implement | Change Description |
|----------------------|-------------|--------------------------|------------------|--------------------------------------|
| ULI-417I (BB-UHR207) | ECOM-195127 | 12/30/2022 | Running Change | Update name plate and UL File number |

*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-UHR207

Contact Windows

| | |
|----|---|
| PM | Brian Foster / brian.foster@advantech.com |
| AE | N/A |