

**Kvaser**  
**‘Not For New Design’**  
**Announcement**

Kvaser AB | Mölndal, Sweden | UPDATE: July 1, 2024



Dear Kvaser customer,

As a benefit to users, Kvaser follows a Not For New Design (NFND) policy on legacy products.

This allows support for older product over extremely long project lifespans.

When a Kvaser product reaches legacy status, it will be designated “Not For New Design” and begin a 12-month period during which customers are encouraged to migrate to new versions of Kvaser products.

NFND products will continue to be available as long as its components are available but expect a longer delivery time and possibly a higher price. The chart below identifies products that are beginning their 12-month NFND phase-out period in July 2024.

| Product   | Status  | Possible Replacement Product<br>(*Consult datasheet for details) |
|---|---|--|
| <b>Kvaser PCicanx II HS/HS</b><br>(EAN 73-30130-00343-9)    | EOL - Contact us for stock levels before placing order, | No replacement   |
| <b>Kvaser PCicanx II HS</b><br>(EAN 73-30130-00344-6)       | EOL - Contact us for stock levels before placing order, | No replacement   |
| <b>Kvaser Mini PCI Express HS</b><br>(EAN 73-30130-00688-1) | Not For New Design - July 2024                          | Replacement 01368-1  |

|   |   |   |
|---|---|---|
| <b>Kvaser PC104+ HS/HS</b><br>(EAN 73-30130-00352-1)                        | EOL - Contact us for stock levels before placing order, | No replacement                                |
| <b>Cable for PCican-Q, 0.3 m</b><br>(EAN 73-30130-00199-2)                  | Not for New Design - July 2024                          | No replacement                                |
| <b>Cable for PCican-Q, 3.0 m</b><br>(EAN 73-30130-00340-8)                  | Not for New Design - July 2024                          | No replacement                                |
| <b>Kvaser OBD II to Dsub9 Adapter Cable 2.5 m</b><br>(EAN 73-30130-00723-9) | Not for New Design                                      | Will be replaced by 01407-7 when out of stock |