

## Transition to Next Generation for OJ-DRHX-1690 and OJ-DRHX-1790

We are pleased to announce the transition of our DRHX-1690 and DRHX-1790 products to the next generation of hardware, Gen II, based on the same hardware platform as the DV series. This update follows our successful upgrade of the DV series and aims to enhance the performance and reliability of our DRHX products.

Please note that this transition applies exclusively to the OJ-DRHX-1690 and OJ-DRHX-1790 and **does not** affect the OJ-DRHX-1055 and OJ-DRHX-1220.

### Affected Products

OJ-DRHX-1690-MAN5

OJ-DRHX-1790-MAN5

### Transition Details

OJ-DRHX-1690: The transition to Gen II hardware will take place immediately. This change applies to all existing orders that have not yet been delivered and to all future orders.

OJ-DRHX-1790: The transition to Gen II hardware will occur during the autumn season.

Regrettably, this means that OJ will no longer be able to extend the delivery period for existing DRHX variants based on Gen 1 hardware.

### Backward Compatibility

**Seamless Integration:** The new Gen II DRHX hardware is fully backward compatible with existing systems. There are no changes required to existing setups or software configurations.

**Unchanged Product Numbers:** We will maintain the same product numbers for OJ-DRHX-1690 and OJ-DRHX-1790, ensuring a smooth transition with no need for adjustments in your inventory or ordering processes.

### *Mechanical and Installation Consistency*

The mechanical design and mounting process remain unchanged from Gen 1 to Gen II, making the upgrade process straightforward and hassle-free.

This ensures that you can continue to use the new Gen II hardware with your current OJ-Air2 system without any modifications. All mechanical aspects and installation methods remain consistent with the previous generation.

For further information or assistance, please contact your sales representative. We appreciate your understanding and support as we continue to improve our products to serve you better.