

# TECHNICAL NOTE

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Distributed to : As Required

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## Upgrading Quantum7 to V2025

These instructions will guide you through updating your Quantum7 Console from V1926 to the latest release.

V2025 replaces V1926 as the latest release.

The required Firmware upgrades are shown in the table below.

**Allow yourself plenty of time to perform these upgrades.**

The following table lists the versions and codes you will end up with after performing this update

Description	Version 1926	Version 2025
Software	19.0.1926	<b>20.0.2025</b>
Worksurfaces	58	58
Local I/O	120	120
Timecode	48	48
Switcher	45	45
Engine: HOST	39	39
Engine: SHARC 1	08/03/2024	<b>28/01/2025</b>
Engine: SHARC 2	08/03/2024	08/03/2024
Engine: SHARC 3	07/03/2024	<b>06/02/2025</b>
Engine: FPGA 1	02/07/2021	02/07/2021
Engine: FPGA 2	09/05/2019	09/05/2019
Engine: FPGA 3	12/11/2020	12/11/2020
SD-Rack: Rack8b.bin	21/09/2016	21/09/2016
SD-Rack : Rack8b.bit	05/07/2012	05/07/2012
D-Rack : Drack8b.bin	10/12/2014	10/12/2014
D-Rack : Drack.bit	28/08/2023	28/08/2023
Optocore V221 Firmware	V5R3	V5R3

**Disconnect All Optocore, MADI, Local I/O Audio and  
Headphone Connections before proceeding with this upgrade.  
Quit Both Engines to Windows**

## ON ENGINE A ...

1. Copy the Software Updater **Quantum7\_V2025z\_Updater.exe** onto a suitable USB Key and insert into a free USB Socket on the Quantum7.

2. Click on the **Start Menu** and choose **Computer**.

Navigate to your USB Key and run **Quantum7\_V2025z\_Updater.exe** from your USB Key. This updater will install the required updates, application software, and backup your current Quantum7 application folder.

3. Once the installer is complete, click finish to run the **UpdateQuantum** program.

For each device, you will see the current running version in the “running” column, with the new version in the “available” column. The available version is based on the corresponding file in D:\SD7Q directory.

Now proceed with the console firmware updates by pressing the corresponding **update** button or the **update all** button, or update in the order specified below. If you are upgrading from V1926, you will to update the following codes:-

### Engine Codes for Sharc 1 & 3

If you are upgrading from a version earlier than V1926, they may be additional updates to perform.

V2025 contains firmware updates for the following DMI Cards.

None

4. Close the **UpdateQuantum** program.

**Switch to the B Engine and perform the same procedure from Point (1) to upgrade Engine B.**  
**When Updating Engine B, only Engine codes will require updating.**

5. Once you have repeated Points 1-4 on Engine B, shut down both engines and power off the console.

6. Power On The console.

You should check that all the components have updated correctly in the Diagnostics Panel.

Open this from the System Menu / Diagnostics.

The First Tab (Console) will show the version for any serial devices you have updated.

The right-hand section of this window lists the Serial devices, and in the code column, you can see the version running. These should match the new release versions listed at the start of this document. If they do not, it is likely that the upgrades have failed, and you should repeat the upgrade process (from Point 2) using the UpgradeQuantum application in the Start Menu.

The second Tab (Engine) will show the Engine Codes you have updated. Confirm that the Host, SHARC & FPGA Codes Downloaded Dates match the date listed on the first page of this document.

**If, after following all the instructions, you cannot upgrade your Quantum7, please contact DiGiCo Technical Support.**

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