OPTICAL INPUT MODULE FOR HELIX DSP PRO

Congratulations!

Dear Customer,

congratulations on your purchase of this high-quality HELIX EXTENSION CARD. This module is produced by using the latest technology. We wish you many hours of enjoyment with your new HELIX product.

Yours, AUDIOTEC FISCHER

General installation instructions for HELIX components

To prevent damage to the unit / module and possible injury, read this manual carefully and follow all installation instructions. This product has been checked for proper function prior to shipping and is guaranteed against manufacturing defects.

Before starting your installation, disconnect the battery's negative terminal and all cables from the device to prevent damage to the unit / module, fire and / or risk of injury. For a proper performance and to ensure full warranty coverage, we strongly recommend to get this product installed by an authorized HELIX dealer.

Install the HEC module only in the designated device and its specific slot. Using the HEC module in other devices or slots can result in damage of the HEC module, the amplifier, the head unit / radio or other connected devices!

Technical data

| Input sampling rate: | 28 kHz to 96 kHz / 24 Bit |
|----------------------|----------------------------------|
| Input format: | SPDIF |
| Additional features: | Low-jitter clock recovery system |

Mounting information

- 1. First disconnect all cables from the device.
- 2. Untighten the ten Phillips head screws of the bottom plate and remove it.

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3. Dismantle the side panel by removing the marked screws with a screwdriver:



4. Insert the HEC module into the marked slot:



5. Make sure that the HEC module is installed properly and all pins are fully inserted into the socket:





- 6. Fix the new side panel which is delivered with the HEC module with the screws. Reinsert the bottom plate and fix it, too.
- Insert the Allen screw which is delivered with the HEC module into the hole below the "Optical Input" socket and fix it carefully. Caution: Do not overtighten the nut as this may damage the socket!



8. Reconnect all cables to the device.



Signal routing of the HEC module

As soon as the HEC module is installed, it is automatically detected by the device and the Status LED on the HEC module will light up green. Now you can allocate the HEC module to the desired outputs in the "AUX Routing" matrix.

| Analog | Main Routin ALX Routins gital Routing Optical Output Routing | |
|------------------------------|--|----------------|
| A Front L Full | HEC L / AUX G 100.0 % | Front L Full A |
| B Front R Full | HEC R / AUX H 100.0 % | Front R Full B |
| C Rear L Full D Rear R Full | HEC L / AUX G 100.0 % | Rear L Full C |
| E F Center Full | HEC R / AUX H | Rear R Full D |
| F R Center Full G Subwoofer1 | HEC L / AUX G | Not assigned E |
| | HEC R / AUX H 100.0 % | Not assigned F |
| HEC / AUX | HEC L / AUX G | Not assigned G |
| HEC L / AUX G | | |
| HEC R / AUX H | | |
| | | |
| | | |

Several new features are visible in the DSP PC-Tool after installing a HEC module.

Warranty disclaimer

The limited warranty comply with legal regulations. Failures or damages caused by overload or improper use are not covered by the warranty. Please return the defective product only with a valid proof of purchase and a detailed malfunction description. Technical specifications are subject to change! Errors are reserved!

For damages on the vehicle and the device, caused by handling errors of the module, we can't assume liability. These devices are certified for the use in vehicles within the European Community (EC).

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