## MuoN B25

## Software-defined SFP with Processing Platform B (25GE host)

The MuoN B25 SFP series is a pluggable device that can be used inside the VirtU 32 media processing frame.
The processors are available with different HD-BNC I/O ports configuration allowing either two inputs, two outputs, or $1 \times$ input and $1 x$ output, each capable of supporting HD/3G/12G SDI signals. The solution is also available as an IP-to-IP SFP without external connectors.
The MuoN high performance Processing Platform B can be configured as an up/down/cross converter, a $16 \times 1$ multiviewer, a dual channel HD/3G/12G gateway or other functions to be announced in the future.
The modular and software-defined design of the miniature frame allows the storage of up to $3 x$ software options that can be loaded at any time via a simple command.


## Features:

- SFP-based solution
- Software-defined platform with up to 3 App spaces per SFP
- Support of UDC converter, ST2110SDI HD/3G/12G gateway or a $16 \times 1$ multiviewer


## Benefits

- Future-proof investment (softwaredefined SFP)
- Low power consumption
- Space, power and weight economies
- Field upgradeable
- Ultra-modular solution


## Specifications:

- Dimensions:
$8.5 \mathrm{~mm}(\mathrm{H}), 13.4 \mathrm{~mm}(\mathrm{~W}), 56.5 \mathrm{~mm}(\mathrm{~L})$
- Power consumption: 7.5w nominal
- Weight: 20 grams
- Host rate: 25 GE


## Ordering Info:

The MuoN B25 series must be paired with a selection of MuoN-APP-B25 software. It is important to properly match the direction of the I/O with the corresponding software to obtain the desired result. Software Add-ons are also available to enable functions such as frame sync, clean switching, quad to single flow or UHD support. Tailor your own solution - use the online configurator!

