## GBX25



## Highly flexible, L3 Managed 6U VME NETernity Ethernet Switch

The GBX25 has been designed to maximize flexibility and help provide the right solution by offering the following front panel SFP module support:

- Up to 4 ports of 10GBASE-SR
- Up to 4 ports of 10GBASE-LR
- Up to 24 ports of:

10/100/1000BASE-T
100BASE-FX

- 1000BASE-SX

1000BASE-LX
The front I/O focused version of the GBX25 is available with either 12 or 24 ports of SFP cages, allowing the flexibility to choose a single or double slot version of the product

In the primarily rear I/O focused versions of the board, replacing the GBX24, 24 10/100/1000BASE-T ports are provided. Rear I/O versions can also support up to four ports of either 10GBASE-SR/LR or 1000BASE-SX/ LX. This version of the GBX25 supports the full Abaco levels 1-3 for ruggedization.

The innovative dual I/O versions of the GBX25 delivers not only 24 ports of 10/100/1000BASE-T to the rear I/O, but also offers up to 16 front panel ports of SFP cages in the double slot configuration.

## FEATURES:

- Fully managed L2/L3 switching and routing with OpenWare
- 340Gbits/s switch fabric, allowing full wire speed on all ports
- Up to 4 SFP+ cages supporting 10G operation
- Up to 24 SFP cages
- Up to 24 rear BASE-T ports
- Support for: 100BASEFX, 10/100/1000BASE-T, 1000BASE-SX, 1000BASE-LX, 10GBASE-SR, and 10GBASE-LR SFP/SFP+ modules
- Single- and double slot configurations
- Front, rear and dual I/O focused configurations
- RoHS compliant
- Ruggedization levels 1-3 (and -40 C to +75 C option for double slot configurations)


## GBX25

Highly flexible, L3 Managed 6U VME NETernity Ethernet Switch

## Specifications

## Switch Fabric

- Next generation 340Gbits/s SoC switch fabric
- Fully managed Layer 2/3 with OpenWare

Physical Interfaces
Front panel:

- $0,4,8,12,16$ or 24 SFP cages (4 SFP+ capable)
Rear:
- 24 10/100/100BASE-T

Supported SFP/SFP+ types:

- 10GABSE-SR
- 10GBASE-LR
- 1000Base-SX
- 1000Base-LX
- 100BASE-FX
- 10/100/1000Base-T

Management:

- Optional OOB and COM


## Form Factor

- $6 \mathrm{U}(4 \mathrm{HP})$ single slot VME Eurocard form factor
- Height: 9.2 in. (233.4mm)
- Depth: 6.3 in. (160mm)
- Thickness:
$0.8 \mathrm{in} .(20.3 \mathrm{~mm})$ single slot
$1.6 \mathrm{in} .(40.6 \mathrm{~mm})$ double slot
- Weight:
- Single slot: 1 kg

Double slot: 1.3 kg
Note: Without SFPs fitted

## Ruggedisation Levels:

Rear I/O variants:

- Levels 1-3

Front and dual I/O variants:

- Levels 1 and 2
- Level 9 (-40C to +75C and L2 shock/ vibration)


## Power Requirements:

- Single height $12 x$ SFP front 33W / 45W
Note: Without SFP/with SFP
- Double height $24 x$ SFP front 33W / 56W
Note: Without SFP/with SFP
- Double height "DUAL IO" 24x rear \& 16x SFP front 33W / 47W Note: Without SFP/with SFP
- Rear IO only 32W

Block diagram


Variant decoder


## WE INNOVATE. WE DELIVER. YOU SUCCEED.

Americas: 866-OK-ABACO or +1-866-652-2226 Asia \& Oceania: +81-3-5544-3973
Europe, Africa, \& Middle East: +44 (0) 1327-359444
Locate an Abaco Systems Sales Representative visit: abaco.com/products/sales

## abaco.com @AbacoSys

©2020 Abaco Systems. All Rights Reserved. All other brands, names or trademarks are property of their respective owners. Specifications are subject to change without notice.

