

## L-Band Switch Matrix 8:8 to 128:16

The FlexLink K73S-12816 a represents professional Switch Matrix system, built into a $6 R U / 19$ " rack mount chassis with only 500 mm depth, supporting L-Band ( $950-2150 \mathrm{MHz}$ ) and Extended L-Band ( $850-2450 \mathrm{MHz}$ ) making it a perfect solution also for KU/KA-Band and HTS applications.

The system can be assembled with various input/output configurations from $8: 8$ to max. 128:16 simply by adding additional input/output switchboards (increments of 8). It performs as a distributive switch/routing platform allowing to switch/route any selected input to any or all outputs.

The FlexLink K73S-12816 was especially developed to be used in measurement \& monitoring system infrastructures supporting a fast switching time of 25 ms , depending on the synchronizing of the measurement system.

This Switch Matrix system offers flexibility, beneficial features and superior RF performance at the highest quality level. All matrix input switch-boards are hot-swappable and besides the 8 or 16 outputs the unit also has 16 calibration loop through ports for Spectrum-Analyzer and Measurement System Calibration, supporting a frequency range down to 50 MHz .


Additionally, the FlexLink K73S-12816 supports status monitoring of all active components and comes with 1:1 redundant dual power supply (hot-swappable). Optionally the system can be equipped with variable gain control (@ any output).

The FlexLink K73S-12816 matrix system can be configured and monitored locally via its front-side 8 " colored touchscreen. Remote configuration can be done via an Ethernet-Interface (WebGUI/ SNMP) and UDP protocol for fast switching via Port 8000 to 8016.

## FEATURES \& BENEFITS

|v Space saving 6RU/19" modular rack mount design
Iv Supporting L-Band $950-2150 \mathrm{MHz}$ and
Extended L-Band $850-2450 \mathrm{MHz}$
|p $8: 8$ to max. 128:16 I/O's

[^0]FlexLink K73S Switch Matrix
L-Band Switch Matrix 8:8 to 128:16

Ib Easy scalable at the inputs via adding input switch-boards (increments of 8)

1. Variable gain control @ any output (Option)**
|f 16 calibration loops through ports rear-side, 50 MHz
```
|. 100MBit Ethernet-Interface for remote configuration (WebGUI,
    SNMPv2c, ASCII via UDP 8000-8016)
|v 1:1 redundant dual power supply (hot-swappable)
|. Perfect for monitoring and signal management applications
```


## SOFTWARE \& CONFIGURATION FEATURES

I. Supports local and remote configuration for all relevant settings and adjustments
Iv Local configuration via 8" colored touchscreen LC-Display
Ib Remote Control via 100MBit Ethernet-Interface (WebGUI, SNMPv2c, UDP protocol Port 8000-8016)

Ib RS232 Interface on request
|v User administration with user rights management (only WebGUI)
Ib Monitoring functions for active components, unit-status, switchboards status, power supply status

## TECHNICAL SPECIFICATIONS

## General Specifications

| Dimensions: | 6RU/19", 400 mm deep |
| :---: | :---: |
| Power Supply: | $85-230 \mathrm{~V}, 50 / 60 \mathrm{~Hz}, 1: 1$ redundant (hot-swappable) |
| Power Consumption: | <200W (@128:16 configuration) |
| Frequency Range: | $950-2150 \mathrm{MHz}$ (L-Band) / 850-2450MHz (Extended L-Band) |
| Switch Matrix Type: | Fan-out/distributive |
| I/O Configuration Variants: | 8:8-128:16 I/O's (increments of 8) |
| Switching Elements: | Solid-state switches |
| Switching Time: | Adjustable 25 ms to 100 ms |
| Available I/O Connectors: | 500hm SMA(f) |
| Variable Gain Control:* | -3 dB to +3dB (1dB steps), @ each output* |
| Calibration Ports: | 16 calibration loops through ports; 50Ohm SMA(f), 50MHz |
| Local Configuration: | 8" colored touchscreen LC-Display |
| Remote Configuration: | RJ45 Ethernet-Interface (WebGUI, SNMPv2c) |
| Management UDP: | Port 8000 to 8016 via UDP Protocol |
| Serial Interface: | RS232** |
| RoHS: | Compliant |

*Option / **upon request only

| RF Specifications |  |
| :--- | :--- |
| Frequency Range: | $950-2150 \mathrm{MHz}$ and $850-2450 \mathrm{MHz}$ |
| Frequency Response: | $\pm 1,5 \mathrm{~dB}$ L-Band; $\pm 2,5 \mathrm{~dB}$ extended L-Band |
| Noise Figure: | $<15 \mathrm{~dB}$ typ. |
| Insertion Loss: | $0 \mathrm{~dB}- \pm 1,0 \mathrm{~dB}$ max. |
| Input / Output Return Loss: | 12 dB min., 14 dB typ. @ L-Band* |
| Isolation: | $\geq 50 \mathrm{~dB} @$ L-Band |
| RF Input Power: | +10 dBm max. (damage level) |
| RF Output Power: | +10 dBm max. (damage level) |
| Cal. Loop Through Loss: | -3 dB, frequency response $\pm 1,5 \mathrm{~dB}$ |
| IMA3 @ -10dBm: | $<50 \mathrm{dBc}$ |
| P1dB: | +6 dBm |

* Specifications for Extended L-Band available upon request

FlexLink K73S Switch Matrix
L-Band Switch Matrix 8:8 to 128:16
.designed for perfect signals

| Environmental Specifications |  |  |  |
| :--- | :--- | :---: | :---: |
| Location: | Indoor use only |  |  |
| Operating Temperature: | $0^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$ |  |  |
| Storage Temperature: | $-10^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$ |  |  |
| Humidity: | $90 \%$, non-condensing |  |  |
|  |  |  |  |
| OPTIONS |  |  |  |
| Type | Short Description |  |  |
| Option 105 | Variable gain control -3 dB to $+3 \mathrm{~dB}(1 \mathrm{~dB}$ steps $), @$ each output $0^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$ |  |  |

Phone: +49 (0) 625180384 - 0 | E-Mail: contact@rf-design-online.de | Web: www.rf-design-online.de


[^0]:    (1) Fast switching down to 25 ms (adjustable)
    bot-swappable input switch-boards

    - Coax inputs \& outputs 50 SMA(f)
    |- 8 " front-side touchscreen LC-Display for local configuration

