ETH-SFP-LTE

Linux powered SFP form factor LTE to SFP bridge





ETH-SFP-LTE

- Linux powered SFP form factor LTE to SFP bridge
- Remote management of network infrastructure
- Emergency access to provisioned network devices
- Maintenance automation
- Network performance monitoring

ETH-SFP-LTE

Linux powered SFP form factor LTE to SFP bridge





ETH-SFP-LTE key features:

- Linux powered SFP form factor
 LTE to SFP bridge
- Remote management
 of network infrastructure
- Emergency access to provisioned network devices
- Maintenance automation
- Network performance monitoring

ETH-SFP-LTE Specifications	
SoC	LS1012A - 1 core Arm® Cortex®-A53 1.0 GHz
Memory	DDR3L - 1 GB or 2 GB Up to 4 GB eMMC
Ethernet	SFP up to 2.5 Gbit/s
Wireless connectivity	LTE Cat-M1 / NB-IoT DECT NR+ GNSS built in eSIM / SoftSIM
Features	USB Serial port SMA LTE Antenna connector
Software	Linux 6.1 & 6.5, U-Boot, Yocto, Buildroot, Ubuntu
Power	3.3 V via SFP connector
Form factor	SFP module

About Conclusive Engineering

We provide reliable development and consulting services for various embedded platforms, assisting enterprises and manufacturing companies in optimizing their processes through tailored embedded system services, products, and hardware solutions.

For more information contact: sales@conclusive.pl



sales@conclusive.pl
www.conclusive.tech

Ligocka 103/3 40-568 Katowice, POLAND