MISCE0030000000 -

Skygate for Partners I²C Coding Box



For your product safety, please read the following information carefully before any manipulation of the box:



ESD precautions are required during the handling of this device.

Overview

Skygate for Partners is a new solution, provided and managed by Skylane Optics, enabling our sales partners to program Skylane Optics transceivers by themselves. Sales partners can easily make SFP/SFP+/SFP28, XFP, QSFP+/QSFP28 transceivers compatible with equipment from a large number of vendors.

N.B. A complete new portfolio with dedicated Skygate part numbers has been introduced for use in the Skygate for Partners.

Features & Benefits

- Programming SFP/SFP+/SFP28/C-SFP/XFP/QSFP+/ QSFP28/cables
- Wavelength Tuning for DWDM tunable devices (SFP+/XFP)
- History function implemented
- Compatible with Microsoft® Windows® XP / VISTA / 7 / 8 / 10 via USB 2.0
- Dimensions: 14cm x 17cm x 3.5cm
- Power supply: 220V~240V
- Provided with Skylane Optics Software and user guide



Ordering Information

Part Number	Description
MISCE0030000000	Skygate for Partners (EU power plug)

Accessories (advised to be used together with the box)

Part Number	Description
MISCK00010000	ESD Kit (ESD mat, EU ground connector and wrist strap)
MISCK00020000	ESD Kit (ESD mat, UK ground connector and wrist strap)

For questions on this product, please contact us.

Contact Us



About Skylane Optics

Skylane, an Amphenol company, is a leading provider of transceivers for optical communication.

We offer an extensive portfolio for the enterprise, access, datacenter and metropolitan fiber optical market as well as for smart home applications and home networks.

We cover the European, South American and North American market with a strong partner network and have offices in Belgium, Brazil, Sweden and USA.

Our offerings are characterized by high quality and performance. In combination with our strong technical support, we enable our customers to build cost optimized network solutions.

We offer an extensive range of high-quality products including transceivers (Optical and copper), Active Optical Cable (AOC), Direct Attach Cable (DAC), Mux/Demux, Coding Box (TCS).









