Mechanical Lock

Operating temperature

LK

100°C

105°C

LIGHTPASS[®] Series Optical module

Click the photos below to get more detailed product information.

LIGHTPASS[®]-EOB II 128G **Product name** LIGHTPASS[°]-EOS 100G LIGHTPASS[®]-EOM 100G LIGHTPASS[®]-EOB 100G LIGHTPASS®SP-Q28 100G 105°C Feature 100°C LK LK High – Speed 128Gbps & Narrow type & Small size **High Operating Temperature** Ultra-Thin Mating Height **High Operating Temperature** Support Autoclave **Optical Module P/N** T230035-0002 T230170-001 88001-000T-25-01 88002-000T-25-01 Receptacle P/N T220250-0601 21004-060E 21001-042E-01 20525-260E-02 MCU (Micro Controller Unit) With With Without *1 With With Horizontal Horizontal Vertical Vertical Horizontal Electrical Interface QSFP28 0.4mm pitch 30pin 2row 0.35mm pitch 60pin 0.35mm pitch 42pin x2 0.4mm pitch 60pin Mated size(W,D,H) [mm] 18.6 x 36.3 x 3.8 8.4 x 34.8 x 4.6 14.0 x 12.0 x 8.6 18.35 x 89.4 x 8.5 29.01 x 29.75 x 2.3 128Gbps 100Gbps 100Gbps 112Gbps 100Gbps **Channel Capacity** 32Gbps x 4ch 25Gbps x 4ch 25Gbps x 4ch 28Gbps x 4ch 25Gbps x 4ch Operating Case/Temp. (Tc[°C]) -40~85 -40~85 -40~85 -40~85(105) -40~85(100) Power Consumption [W] Nom 3.0 Nom 3.0 Nom 4.0 Nom 4.0 Nom 4.0 Single source Single source 5 sources Single source 3 sources **Power Sources** 3,3V 3,3V (3.3V + 4 types 0.9V) 3,3V (3.3V + 2 types 0.9V,1.0V) Wavelength 1.310nm Applicable Fiber MMF 50/125µm Samples available Samples available Samples available Samples available Samples available Status

*1 MCU functionally to control the I/O core is required on the customer's board



LIGHTPASS[®] Series Product Overview

The LIGHTPASS[®] series from I-PEX is a multi-mode active optical module with a silicon photonics IC "IOCore[™]" which was developed by AIO Core Co., Ltd. that can operate stably in high temperature environments. These products enable bi-directional optical communication for the purpose of photoelectric conversion of internal high-speed signals in large data equipment and telecommunication equipment.

<IOCore Chip Overview from AIO Core Co.,Ltd>

- The optical I/O core consists of a Laser Diode(LD), a driver for an optical modulator, a PD(Photo Detector)/TIA/receive amplifier, and so on, all integrated into a 5mm sq chip. All in one optical transceiver chip.
- Optical transceiver chip uses "silicon photonics technology" to form optical elements on a silicon substrate.
- The light source is a quantum dot laser (QD-LD) that can maintain high power even in high temperature operation.

<LIGHTPASS[®] Series Feature>

- ➤ 4 channels each for transmitting/receiving
- Channel Capacity

EOB II \cdot · · 128Gbps (NRZ 32G × 4 c h)

```
EOS, EOM, SP Q28 · · · 100Gbps (NRZ 25G × 4 c h)
```

- MMF Wavelength 1,310nm
- Designed for heat dissipation

EOB II, SP Q28 · · · Operating Case/Temperature -40 \sim 85°C (105°C)





Confidential C

I-PEX Product Series





ISH[®] and IARPB[®] Series Discrete wire connectors Matrix >



CABLINE[®] Series Micro-coaxial connectors Matrix >



NOVASTACK[®] Series Board-to-board connectors Matrix >



MINIDOCK[™] Series I/O connectors

CLICK THE MATRIX

to see latest product information

Matrix >

AP Series

Power terminals



DUALINE[®] Series



EVAFLEX[®] Series **MINIFLEX**[®] Series FPC/FFC connectors Matrix > LIGHTPASS® Series Optical Modules

Please contact us for custom products.

Confidential C





I-PEX, MHF, CABLINE, NOVASTACK, EVAFLEX, MINIFLEX, ISH, IARPB, IASLP, ESTORQ, i-Fit and ISFIT are registered trademarks of I-PEX Inc. Please note that the contents in the catalog might be changed without prior notification. I-PEX Inc. assumes no responsibility for any inaccuracies or obligation to update Information on these documents. Please be sure to read and understand the latest "Precautions for Use" and "Instruction Manual" before you use our products. We shall not be responsible for any defects, damages or troubles in case you use our products without following the precautions for use. Please feel free to contact our sales representatives when you use our products for any applications that require very high reliability and safety, or that relate to human life (ex. nuclear power control, aerospace, transportation, medical equipment, safety equipment etc.).

Contact your sales representative for more detailed information. [i-pex.com]

Δ

I-PEX Inc.