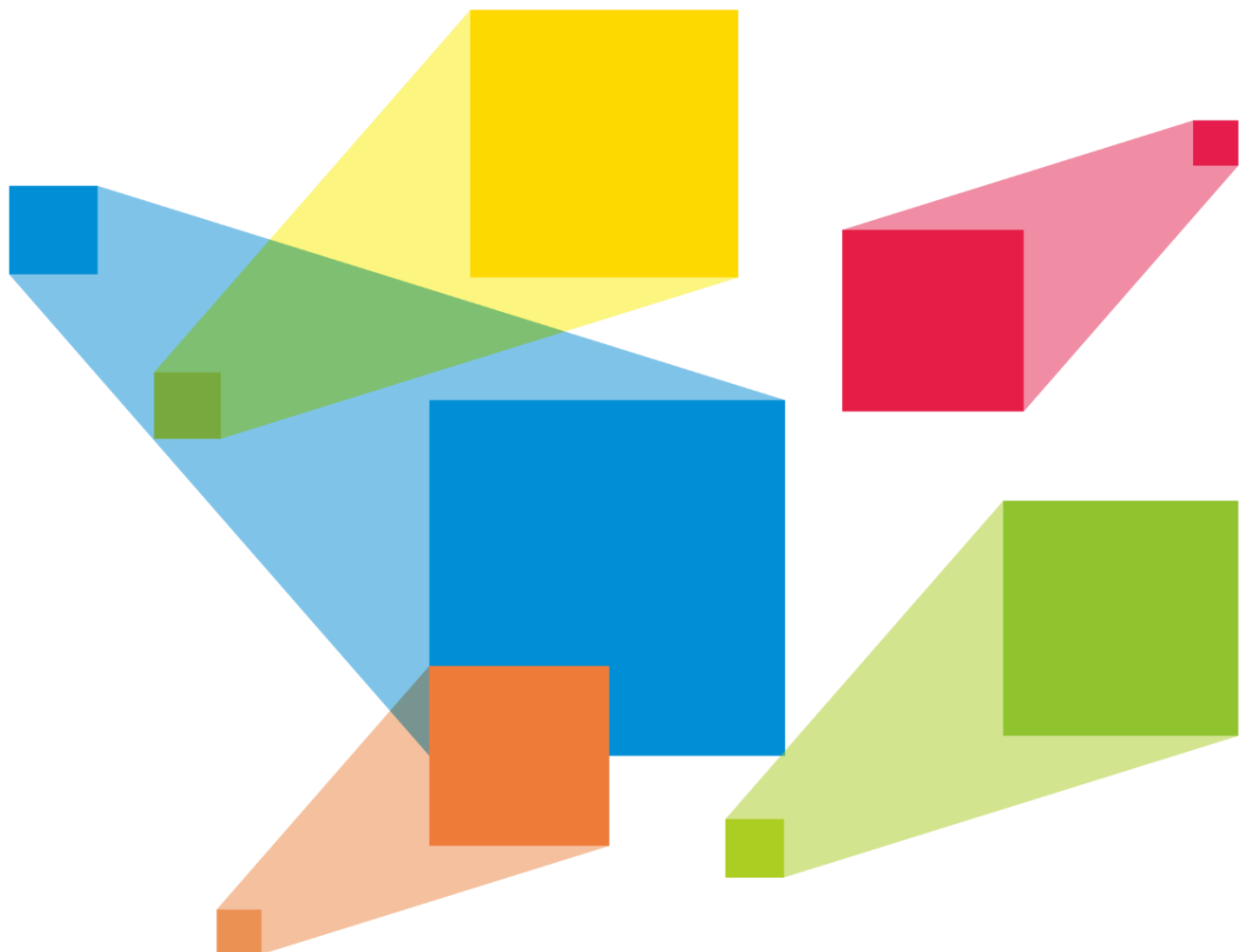


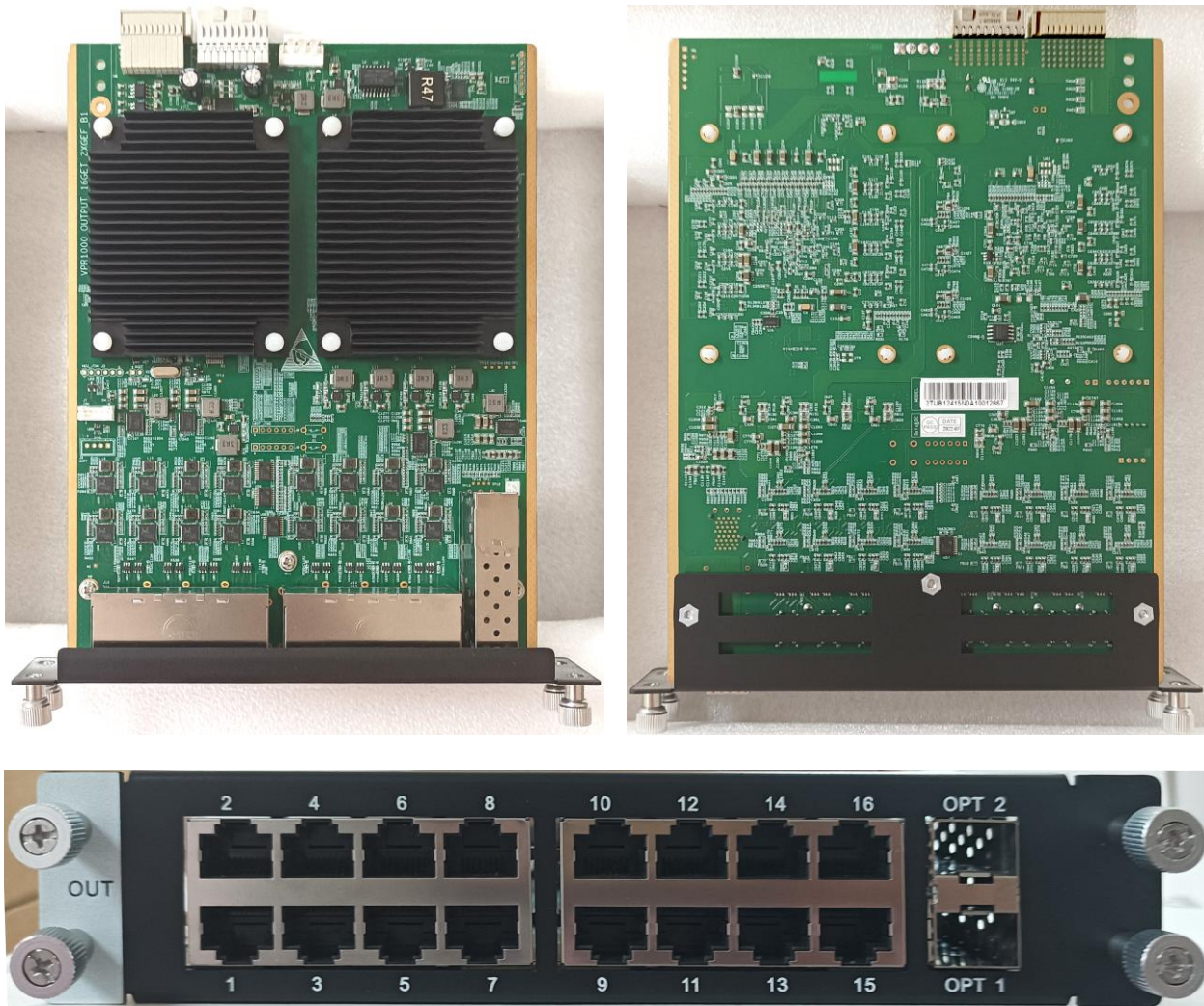
Tarjeta de envío H_16xRJ45+2xFibra

Tarjeta de salida



Presupuesto

Ap



Presupuesto

- La tarjeta de transmisión LED 4K puede cargar hasta 10 400 000 píxeles (ancho máximo: 10 240 píxeles, alto máximo: 10 240 píxeles).
- Esta tarjeta ocupa dos ranuras.
- 16 salidas Gigabit Ethernet RJ45
 - Profundidad de bits: 8 bits
Un solo puerto Ethernet carga hasta 650.000 píxeles.
 - Profundidad de bits: 10 bits
Un solo puerto Ethernet carga hasta 320.000 píxeles.
 - Copia de seguridad entre puertos
- Ethernet 2x salidas OPT
 - Admite transmisión SMF y MMF.
 - OPT 1 copia y envía los datos a los puertos Ethernet 1-8.
 - OPT 2 copia y envía los datos a los puertos Ethernet 9-16.

Nota:

Para el módulo óptico conectado al puerto OPT, debe solicitarlo o comprarlo por separado.

Copyright © 2023 Xi'an NovaStar Tech Co., Ltd. All Rights Reserved.

No part of this document may be copied, reproduced, extracted or transmitted in any form or by any means without the prior written consent of Xi'an NovaStar Tech Co., Ltd.

Trademark

 is a trademark of Xi'an NovaStar Tech Co., Ltd.

Statement

Thank you for choosing NovaStar's product. This document is intended to help you understand and use the product. For accuracy and reliability, NovaStar may make improvements and/or changes to this document at any time and without notice. If you experience any problems in use or have any suggestions, please contact us via the contact information given in this document. We will do our best to solve any issues, as well as evaluate and implement any suggestions.

| [Official website](http://www.novastar.tech)
| www.novastar.tech

| [Technical support](mailto:support@novastar.tech)
| support@novastar.tech