

Overview

ZTE HUTQ Uplink Card is 2 ports 10GE and 2 ports GE optical interface Ethernet uplink card for ZTE C300 OLT. ZTE C300 is a high-end market positioning, green, integrated, Multi-service all-optical high-capacity high-density access platform with technical applications and future-oriented. ZTE C300 Adopt green materials to meet the industry's energy conservation and emission reduction needs, support multiple power-saving modes, lead-free products, environmentally friendly interfaces, and be green throughout the entire product development, production, and transportation process.

Product Details:

The Front Panel:



HUTQ Service Board Product Features:

Adapt to network convergence and full service carrying

The ZTE C300 interface is flexible, with a powerful 1588 / 1PPS + TOD high-precision time and clock transmission capability, adapting to TDM and mobile backhaul bearers, perfect VL AN / multicast / QoS service capabilities and excellent service performance, providing a fine PONDBA dynamic bandwidth allocation mechanism And QoS mechanism, in line with the requirements of optical advance copper retreat and triple-play network construction.

ZTE C300 carrier-grade system and business security and reliability guarantee

[Get a Quote](#)

Support Ethernet OAM and end-to-end management operation and maintenance, redundant protection and hot swap of key boards, provide multiple network protection methods, support optical link detection, and have strong security protection.

ZTE C300 saves energy and reduces emissions, green products help operators build green communications

It adopts green materials to meet the industry’s energy conservation and emission reduction needs, supports multiple power saving modes, products are lead-free, environmentally friendly, and is green throughout the entire process of product development, production and transportation.

Get more information:

Do you have any question about the HUTQ?

Contact us now via e-mail: info@hi-network.com

Specific Data Sheet:

Control and switching cards	SCTM – Suitable for XGPON1, supports 16 port GPON cards, higher switching power, 4x 10GE uplink interface, 2x management interface
	SCXN – Supports 16 port GPON cards, 4x GE uplink interface, 2x management interface
	SCXM– supports 480 Gbps switching capacity and 32 K MAC address table.
	SCXL – No uplink interfaces, 2x management interface
GPON cards	GT XO – 4/8 XGPON1 ports, split ratio up to 1:256
	GTGO – 8 GPON ports, split ratio up to 1:256
	GTGH – 16 GPON ports, split ratio up to 1:128
	FTGK – 48 P2P ports (WDM) or 24 GE ports (separated fibres for uplink/downlink)
Uplink cards	GUFQ – 4x SFP (GE)
	GUSQ – 2x SFP (GE), 2x RJ45 (GE)
	XUTQ – 4x SFP (10GE)
	HUTQ – 4x SFP (2x10GE, 2xGE)
	HUVQ – 4x SFP (2x10GE/GE, 2xGE/FE)

Want to Buy

[Get a Quote](#)



[Learn More](#) about Hi-Network[Search](#) our Resource Library[Follow](#) us on LinkedInContact for [Sales or Support](#)

Contact HI-NETWORK.COM For Global Fast Shipping

HongKong Office Tel: +00852-66181601

HangZhou Office Tel: +0086-571-86729517

Email: info@hi-network.com

Skype: [echo.hinetwork](https://www.skype.com/people/echo.hinetwork)

WhatsApp Business: +8618057156223

