

ThruLink[™] Series Standard / Standard+

Encrypted, Hardware VPN Transmission System With Embedded 3G/4G Connectivity



Product Description

The KBC ThruLink is a hardware VPN device that allows secure communications to be established over any standard, public or private TCP/IP network. ThruLink performs behind firewalls, NAT devices and through almost any other type of network configuration and offers encrypted communication for all IP protocols regardless of the type of traffic. When deployed, ThruLink provides a secure and encrypted tunnel for network communications that will not affect TTL, UPnP, VLAN information, broadcast, multicast, or any other traffic. A built-in modem provides 3G/4G connectivity and supports all primary network providers.

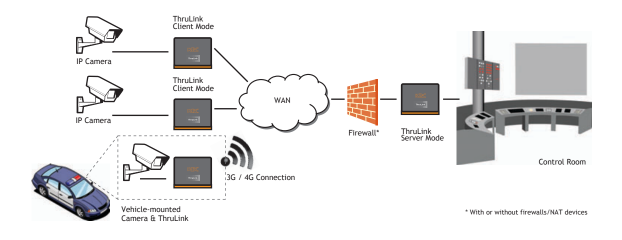
In addition to star-based applications, ThruLink supports mesh-based networks allowing direct connection without the need for central server authentication.

Product Features

- Encrypted communication up to 256bit via tunnelling
- Throughput: Standard: 15Mbps, Standard Plus: 30Mbps
- Optimized for video
- Configurable for 3G/4G networks
- Supports mesh applications no central server requirement
- Multiple failover
- Simple installation
- Easy-to-use graphical user interface
- No need to make network changes

Typical System Configurations

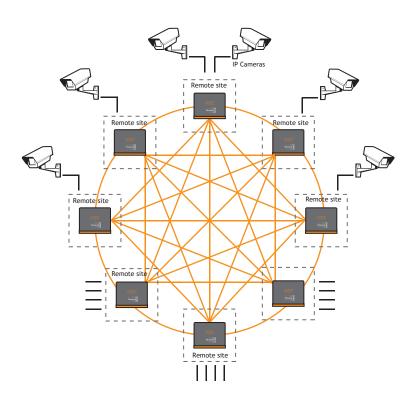
- Diagnostic tools: network traffic monitoring, basic traceroute and ping function
- IPv4 and IPv6 support
- DDNS, DHCP, SNMPv2/3
- PoE supported on WAN port (PD device)
- Secure encrypted certificate based connection (RSA)
- Limited DHCP service on LAN port (optional)
- Built to perform in non-conditioned environments





Meshed Configuration

ThruLink enables meshed networks to be established providing network redundancy and allowing direct connection without the need for central server authentication.



Specifications

ThruLink, Standard (SC) / Standard Plus (SC) C

Throughp	ut	Standard Standard Plus		15Mbps 30Mbps
Encryptio	n			AES: 128/192/256bit Blowfish: 128/192/256bit Camellia: 128/192/256bit SHA1, SHA256 ⁽¹⁾ RSA: 2048 FIPS 140-2 ⁽²⁾
	Management User Interface			SNMP v2/3 Web GUI
Mobile In Band	Quad-ba	nd WCDMA/HSPA/H nd GSM/GPRS/EDG		2100/1900/900/850MHz 1900/1800/900/850MHz
Max Transmitter Power WCDMA/HSPA/HSPA+ 2100/1900/900/850MHz				+24dBm (power class 3)
	GSM/GPI EDGE 85	RS 850/900MHz RS 1800/1900MHz 0/900MHz 00/1900MHz		+33dBm (power class 4) +30dBm (power class 1) +27dBm (power class E2) +26dBm (power class E2)
Band I: W Band II: V Band III: N Band IV: N	Regional Frequency Bands Sand I: WCDMA 2100MHz Band II: WCDMA 1900MHz Band III: WCDMA 1800MHz Band IV: WCDMA 1700/2100MHz (AWS) Band V: WCDMA 850MHz Band VI: WCDMA 800MHz Band VII: WCDMA 2500MHz Band VIII: WCDMA 1700MHz Band IX: WCDMA 1700MHz			Africa, Asia, Europe, Middl North America, South Ame Unassigned North America Asia, Australia, Brazil, Can Mexico, South America, US/
Band VII: Band VIII:				Japan Japan
4G LTE ⁽⁵⁾ EMEA North Am	erica			LTE Bands (B1/B2/B3/B5/E LTE Bands (B2/B4/B5/B13/
1 Automatic	ally set deper	ading on encryption type u	sod	

Automatically set depending on encryption type used
Please contact us for FIPS compliant encryption library
Product body dimensions. Please contact KBC Networks for product drawing and dimensions of mount
When mobile port is used, one of the RJ45 interfaces will be disabled
Please request the region requirement when purchasing
Maximum extended temperature for short periods of operation

Middle East America , Canada, a,USA

/B5/B7/B8/B20) 5/B13/B17/B25/B26)

For the following mobile network providers, please consult KBC Networks

Antennas

Environmental Operating Temperature

Standard temp Extended⁽⁶⁾

Operating Humidity Mean Time Between Failure (MTBF)

Dimensions⁽³⁾

Connectors 10/100/1000

3G / 4G Serial Power

T-Mobile, Cincinnati Bell, CTC, DAVE, Bragg, lobalive, Mobilicity, Nextel Mexico, Shaw, Stelera Videotron, Wind Please contact KBC Networks for details

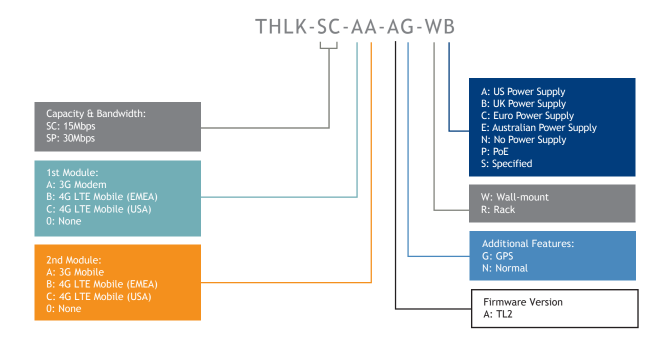
-10 ~ +70°C / 14 ~ 158°F -20 ~ +85°C / -4 ~ 185°F 0 to 95% non-condensing >200,000 hours

190 x 165 x 29mm / 7.5 x 6.5 x 1.125

2 x RJ45⁽⁴⁾ SMA (male) DB9 Jack socket or PoE

www.kbcnetworks.com

Part Number Configurator



Due to ongoing technological improvements, product specifications are subject to change without notice. KBC is not liable for any errors, omissions or changes of any description of the goods contained herein. This information is for the sole purpose of identifying the products, and KBC makes no warranty that the products conform to any description contained herein. Do not rely solely on any representations, statements, or assertions concerning these Products contained herein.

