technicolor



On January 27th 2010, Thomson changed its company name to Technicolor. All product data sheets, including those for products which still carry the Thomson name, now reflect our new Technicolor brand.

DATA
VOICE

With the evolution of cable standards, DOCSIS/EuroDOCSIS 3.0 will prove decisive for cable operators wishing to provide high bandwidth data delivery and to stay ahead of the content with game and video over IP delivery. With this new generation of High Speed Data Services Solution, Technicolor introduces up to eight (8) bonded downstream channels and four (4) bonded upstream channels, with a design backward-compatible for use as a single-channel with DOCSIS and Euro-DOCSIS 2.0 (and older) networks without any service interruption. Thanks to the integrated dual split tuner solution, the operator will benefit from flexibility in channel allocation: to ease the management when the channel frequency plan is loaded or to separate data from other services such as video over IP.

The new TWG870 comes in the sleek attractive design Technicolor has adopted as the new «family look» and offers high bandwidth with advanced multimedia services with telephony convergence and new IPTV alternatives.

High Speed Wireless Interface

The TWG870 has a Wi-Fi 802.11n wireless interface, offering speeds of up to 100 Mbps. This newest wireless standard reaches speeds of twice the range than 802.11g, bringing Home Networking to a completely new level and enabling real time multimedia content streaming over a Wi-Fi network everywhere in the house.

Voice Performance

- EuroPacketCable 1.5 certified
- Upgradeable to basic EuroPacketCable 2.0
- CLASS features (Caller ID, call waiting...)

FON Ready

Network operators can offer their subscribers access to the world's largest grouping of free Wi-Fi hotspots thanks to our gateway.

Features at a Glance

- EuroDOCSIS 3.0
- EuroPacketCable 1.5/2.0
- Dual-mode cable modem: DOCSIS and EuroDOCSIS 64 MHz dual tuner
- Backward-compatible with DOCSIS 2.0 (and older)
- FON ready
- 4 port GEthernet router
- MPEG2 over IP Encapsulation solution
- Wi-fi 11n wireless connection
- Reliable high-performance platform
- Powerful processor and architecture
- Supports IPv4 and IPv6
- Advanced security features





TWG870

DOCSIS / EuroDOCSIS 3.0 Wireless and VoIP Cable Gateway

Advanced in Security

To ensure end users and operators with the fullest possible secure solution, Technicolor built in several security mechanisms.

The integrated firewall guarantees users ultimate network security. It minimizes undesired service impact and provides stateful inspection of packets. An integrated Denial of Service (DoS) engine monitors a wide range of attack patterns, and logs potential security breaches to a local cache or remote server.

The TWG870 also supports powerful wireless security mechanisms, such as Wi-Fi Protected Access (WPA, WPA2), Wired Equivalent Privacy (WEP) encryption. This allows users to communicate and access data with efficient link quality and the highest level of network security.

On top of that a wireless access control mechanism is built in to prevent unauthorized wireless users from accessing.

To secure data exchange between the gateways and the cable operators' servers, BPI+ communications privacy is used.

Easy to Use, Easy to Install

As all Technicolor gateways, the GEthernet port TWG870 is an easy to use, easy to install gateway.

For convenience of the end user, the easy-to-access LEDs provide a clear indication of start-up sequence and connectivity status.

Multiple integrated Web pages allow direct access to the status and settings, including privacy and security information.

Ecological Design

Technicolor, as front-runner in ecological design, offers in the TWG870 advanced features to reduce power consumption. It is designed with advanced power management to better control power consumption, thanks to the integrated tuner. The Gateway even supports a lower power mode thanks to a split tuner solution, an integrated upstream power amp and the auto power down feature on the external GEthernet interfaces. Additional power control features are supported with the ability to turn off any or all modules, to slow down or turn off processors and to turn off all external interfaces, reducing the power consumption even more.

TWG870

Wireless and VoIP Cable Gateway

Technical Specifications

Standards / Certifications

■ Data EuroDOCSIS 3.0 full certified Voice EuroPacketCable 1.5 certified Upgradeable to EuroPacketCable 2.0 Any qualified EuroDOCSIS and CMTS Interoperability

DOCSIS (*) CMTS

■ 802.11n

Receiver

Downstream Modulation QAM 64/256 ■ Downstream Frequency Range 88-1002 MHz

Maximum Downstream Data 440 Mbps (theoretical) (55.61 Mbps x 8 channels)

■ Capture Windows 64 MHz capture window split into two windows of 32 MHz thanks to the

integrated dual tuner solution Number of Downstreams up to 8

-17dBmV ~ +13dBmV (64QAM) Input Signal Level Range

-13dBmV ~ +17dBmV (256QAM)

■ Input Impedance 75 Ohm

Transmitter

QPSK and 8, 16, 32, 64 Upstream Modulation and 128 QAM

■ Upstream Frequency Range 5-65 MHz

 Maximum Upstream Data 131 Mbps (theoretical) (32.78 Mbps x 4 channels)

■ Number of Upstreams

■ Channel Bandwidth 200, 400 and 800kHz, 1.6, 3.2

and 6.4 MHz

75 Ohm ■ Output Impedance

Telephony Features

Audio Codecs PCM A-law, PCM µ-law, G.729,

G.729a, G.729e, G.728, iLBC

and BV16

■ Multi-line Phone Support Yes, two phone lines, 3-party

conference calls, can support two complex voice codecs simultaneously

■ Fax Relay T.38 ■ DTMF Tone Relay RFC2833 ■ Caller ID **BASIC**

and Extended CLASS features

■ Voice Activity Detection (VAD) ■ Comfort Noise Generation (CNG)

■ Echo Cancellation G.65 / G.168 up to 16 ms Packet Tone DTMF generation / Call Progress Generation / Custom Tone Generation

Call Discrimination Fax and modem detection ■ Telephony Interface Loop-back and on demand Capabilities diagnostics

■ Modems Up to V.90 (38.5 kbps)

■ RFC2833 DMTF Tone Relay Enabled / disabled via SNMP and Telnet

■ REN 5 REN

Pulse Dialing DTMF-tones to pulse tones

conversion and pulse to DTMF tones

conversion

RTP Layer RFC1889 / RFC1890

RTCP Statistics Collection

PacketCable Protocols PacketCable NCS Network-Based

Call Signalling Protocol

(PKT-SP-EC-MGCP), supports SIP

protocol by software upgrade

■ SIP Based Protocols

TWG870

Wireless and VoIP Cable Gateway



Technical Specifications

Wireless Features

■ Protocol Fully 802.11n compatible Up to 100Mbps data rate ■ Throughput 64/128 bit WEP encryption, ■ Wireless Security WPA, WPA2, 64/128 bit WEP encryption, WPA, WPA2 support

of Temporal Key integrity Protocol (TKIP), IEEE802.1x Port-Based Authentication with RADIUS client

WPS ■ Multiple SSID yes

Gateway Features

■ Network Protocol IP. TCP. UDP. ARP. ICMP. DHCP.

FTP. TFTP. SNMP. HTTP

■ Firewall IP Filtering, Stateful Packet Inspection

(SPI), Intrusion Detection for Denial of Service (DoS) attacks, Flexible Parental Control, URL Content

■ Firewall Control Web-Based User Interface

Management and Filtering Administration, Remote User Access,

Logging & Alert

PC Compatible

Operating Systems Windows 2000, XP and Vista ■ Ethernet Port 10/100/1000 Base-T

CD-ROM ■ Drive

Software Features

■ Software Downloadable ■ Multiple Client Support

16 SIDs ■ Class of Services (CoS) ■ Protocol Filtering Ethernet & IP

■ SNMP Management V2, V3 BPI+ ■ Security

■ HTTP Server (CM status) yes Interfaces / Physical

■ Wireless 2 internal antennas

■ Giga Ethernet 4 x RJ45 - 10/100/1000 Base-T auto

detect

■ USB 2.0 1 x master port ■ Telephone Line 2 x RJ11 ■ RF Connector 1 x F-Type

■ Buttons Reset, on/off, WPS

■ LEDs Power, DS, US, Online, Tel1, Tel2,

Wireless, Eth1-4,

External, 230VAC 50Hz, Eco design ■ Power Supply

0° to 40°C Operating Temperature

■ Operating Humidity 20% to 90% non-condensing

■ Storage Temperature -20° to 70°C CE and CB ■ Safety

Content of the Box

- Cable Gateway
- Power supply
- Ethernet Cable
- CD-ROM
- Quick Installation Guide

Technicolor Professional Services are available to address your demands for qualified technical support & warranty, product maintenance, access to training courses and tailor-made solutions to specific product evolution. For more information, please ask your usual contact person.

TECHNICOLOR WORLDWIDE HEADQUARTERS

1, rue Jeanne d'Arc

92443 Issy-les-Moulineaux France Tel.: 33(0)1 41 86 50 00 - Fax: 33 (0) 1 41 86 58 59

cablesales@technicolor.com

For more information please get in touch with your

usual sales representative or use the following email:

SALES CONTACT



© Copyright 2010 Technicolor. All rights reserved. Photos and specifications subject to change without notice. All trade names referenced are service marks, trademarks, or registered trademarks of their respective companies. DS-022-v02-1007