# technicolor



On January 27<sup>th</sup> 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.

The E-MTA Voice-Over-IP cable modems based on the DOCSIS/Euro-DOCSIS<sup>™</sup> 2.0 Specification integrate a wireless functionality. They support voice using the EuroPacketCable 1.5 standard and call control with the EuroPacketCable standard NCS protocol or SIP protocol. High-speed wireless with 802.11b/g makes them true home gateways.

**CABLE** DATA

VOICE

The TWG850-4 is the 4-Ethernet-port model variation of the DOCSIS/EuroDOCSIS 2.0 certified TWG850.

## High Speed Wireless Interface

The TWG850-4 supports the 802.11b/g standard for up to 254 PCs at speeds up to 54Mb/s and integrates an internal 32-bit data bus that guarantees superior handling of data traffic.

## **Enhanced Voice Performance**

300 MHz Dual Instruction MIPS32 CPU and DSP Instruction Extensions for VoIP in order to guarantee superior performance. Gateway and Voice operations support data throughput and complex voice codec calls simultaneously. All standard codecs are supported, including the new iLBC and BV16. Different software images are available to support EuroPacketCable™ 1.5 and SIP.

## 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

- Euro-DOCSIS 2.0 compliant
- Dual-mode cable modem: DOCSIS and Euro-DOCSIS
- FON ready
- E-router
- EuroPacketCable 1.0, 1.1, 1.5 certified (optional configuration: SIP)
- Propane<sup>™</sup> technology, enabling the connection of more Internet users without additional network bandwidth
- 802.11b/g wireless connection
- 4 Ethernet and 1 USB 1.1 ports for wired connectivity
- Privacy through WEP, WPA, WPA2 protocols
- Easy-to-read LEDs
- Reliable high-performance platform
- IPv6 ready
- VPNs with IPSec

## 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 TWG850-4 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 4-port Ethernet TWG850-4 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.

# TWG850-4

Wireless and VolP Cable Gateway

# **Technical Specifications**

### Standards / Certifications

DataVoice

EuroDOCSIS 2.0 full compliant EuroPacketCable 1.5 full compliant, upgradeable to EuroPacketCable 2.0 Any qualified Euro-DOCSIS and DOCSIS CMTS (\*) yes

#### Receiver

CMTS Interoperability

WHQL-certified USB driver

Downstream Modulation	QAM 64/256
Downstream Frequency Range	108-862 MHz
<ul> <li>Maximum Downstream Data Range</li> </ul>	41,71/55,61 Mbps (QAM 64 / QAM 256)
Input Signal Level Range	+43 to +73 dBµV (QAM 64)
	+47 to +77 dBµV (QAM 256)
■ BER	<1x10-8 @ C/N=23.5dB, QAM 64 with FEC
	<1x10-8 @ C/N=30dB, QAM 256 with FEC,
	received power = +47 to +54 dBµV <1x10-8 @ C/N=33dB, QAM 256 with FEC,
	received power = +54 to +77 dB $\mu V$
Input Impedance	75 Ohm

### Transmitter

Upstream Modulation	QPSK and 16 QAM
<ul> <li>Additional Upstream Modulation Types</li> </ul>	QAM 8/32/64 for A-TDMA and QAM 128 for S-CDMA channels
Upstream Frequency Range	5-65 MHz
<ul> <li>Maximum Upstream Data Range</li> </ul>	Max 5.12/10.24 Mbps {QPSK/QAM 16} Max 30.720 Mb/s (QAM 64)
Output Signal Level Range	A-TDMA:
	+68 to +118 dBµV @ QPSK
	+68 to +115 dBµV @ QAM 8/16
	+68 to +114 dBµV @ QAM 32/64
	S-CDMA:
	+68 to +113 dBµV /All
Output Impedance	75 Ohm
Channel Bandwidth	Programmable (200*N KHz) N=1, 2, 4, 8, 16, 32
Automatic Level Adjust	Yes
Gain Control Range	50dB
Frequency Stability	± 5 kHz

## **Telephony Features**

reception, reacares	•
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	Т.38
DTMF Tone Relay	RFC2833
Caller ID	Type I and Type II
CLASS features	BASIC and Extended CLASS features
Voice Activity Detection (VAD)	yes
<ul> <li>Comfort Noise Generation (CNG)</li> </ul>	yes
Echo Cancellation	G.65 / G.168 up to 32 ms
Packet Tone	DTMF generation / Call Progress Generation / Custom Tone Generation
Call Discrimination	Fax and modem detection
<ul> <li>Telephony Interface Capabilities</li> </ul>	Loop-back and on demand 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

## VoIP Call Control

RTP Layer	RFC1889 / RFC1890
RTCP Statistics Collection	yes
PacketCable Protocols	PacketCable NCS Network-Based Call Signalling
	Protocol (PKT-SP-EC-MGCP)
SIP Based Protocols	yes

#### **Wireless Features**

Protocol	Fully 802.11b/g compatible
	QOS with 802,11e, WMM, multi SSID supported
Antenna	One external antenna
Throughput	Up to 54Mbps data rate
<ul> <li>Wireless Security</li> </ul>	64/128 bit WEP encryption, WPA, WPA2
	support of Temporal Key integrity
	Protocol (TKIP),
	IEEE802.1x Port-Based

IEEE802.1x Port-Based Authentication with RADIUS client

# **TWG850-4**

Wireless and VoIP Cable Gateway

# **Technical Specifications**

#### **Gateway Features**

Network Protocol	IP, TCP, UDP, ARP, ICMP, DHCP, TFTP, SNMP, HTTP
Firewall	IP Filtering, Stateful Packet Inspection (SPI), Intrusion Detection for Denial of Service (DoS) attacks, Flexible Parental Control, URL Content Filtering
Firewall Control	Web-Based User Interface Management and Administration, Remote User Access, Logging & Alert
Multiple SSID	yes
PC Compatible	
CPU	486DX 66MHz (Pentium Preferred)
Memory	RAM 16MB (32MB Preferred)
Operating Systems	Windows 2000, XP and Vista
Available Disk Space	76 MB

= operating of sterns	Thildene Leee, The and Thea
Available Disk Space	76 MB
Sound Card	16-Bit
Video	VGA (SVGA Preferred)
Ethernet Port	10 or 100 Base-T
USB port	With Windows 98SE/ME/2000/ XP/Vista
Drive	CD-ROM

#### **Software Features**

Software Downloadable	yes
Bridging	Between USB and Ethernet
Multiple Client Support	254
<ul><li>Class of Services (CoS)</li></ul>	16 SIDs
Protocol Filtering	Ethernet & IP
SNMP Management	V2, V3
Security	BPI+
HTTP Server (CM status)	yes

#### Interfaces / Physical 802.11b/g connection up to 54Mbps

- Wireless Ethernet
- Telephone Line
- RF Connector
- USB Port Device
- Button
- LEDs
- Power Requirements
- Operating Temperature
- Operating Humidity
- Storage Temperature
- Safety

#### Packaging

- Cabinet Dimensions Packaging Dimensions
- Shipping Weight
- Master-pack Dimensions Master-pack Shipping Weight
- Master-pack Quantity
- mm: 216 (L) x 154 (D) x 36 (H) mm: 245 (L) x 225 (D) x 90 (H) Approx. 1,5 kg mm: 745 (L) x 388 (D) x 242 (H) Approx. 20 kg 12 units

4 x RJ45 - 10/100 Base-T auto detect

DS, US, Online, Tel1, Tel2, Wireless,

2 x RJ11

1 x F-Type

1 x USB 1.1

Reset, WPS

Eth1-4, USB

0°C to 40°C

-20°C to 70°C

CF

External, 230VAC 50Hz

20% to 90% non condensing

### Content of the Box

- Cable Gateway
- Power supply
- Ethernet Cable
- CD-ROM
- Quick Installation Guide
- Wi-Fi dongle key and easy set up application (Optional)

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

www.technicolor.com

SALES CONTACT

For more information please get in touch with your usual sales representative or use the following email:

cablesales@technicolor.com



© 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-021-v03-1101