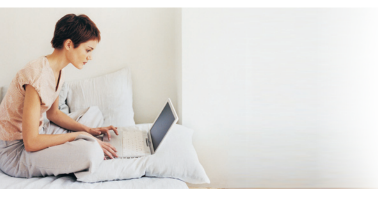


# THOMSON





Thomson is proud to present the new generation of E-MTA voice-capable cable modems with integrated wireless functionality. The Wireless E-MTA model, TWG850, builds on the latest generation of chipset and is based on the Euro-Docsis™ 2.0 Hardware Specification. Enhanced with the now Thomson standard Dual-Mode feature, the TWG850 is a versatile product which can cope with both DOCSIS™ and Euro-DOCSIS™ standards.

Voice is supported using the Packetcable 1.5 standard NCS protocol or, if so desired, using the SIP protocol. High-speed wireless with 802.11b/g makes this a true home gateway.

#### **Dual-Mode cable modem**

Thomson technology enables the cable modem to work with both Euro-DOCSIS™ and DOCSIS™ standards (\*if using the Euro-DOCSIS™ bandwidth).

#### **High Speed Wireless Interface**

The TWG850 supports the 802.11g standard at speed up 54Mb/s. (802.11b compatible at speed up to 11Mb/s). Latest generation technology with internal 32-bits data buses guarantees superior handling of data traffic.

#### **Other Broadband Cable Products:**

- TCM420: Euro-DOCSIS 2.0 certified
- TCM425: DOCSIS 2.0 certified hardware
- TCW710: One port Euro-DOCSIS/DOCSIS 2.0 802.11b/g Wireless Cable Modem
- THG520: Euro-DOCSIS/DOCSIS 2.0 VoIP E-MTA

#### **Enhanced Voice performance**

The TWG850 cable modem uses a 300 MHz Dual Instruction MIPS32 CPU and DSP Instruction Extensions for VoIP in order to guarantee superior performance. Gateway and Voice operation support 10Mbs small packet data throughput and 2 complex voice codec calls simultaneously. All standard codec's are supported, including the new iLBC and BV16. Two software images are available to support PacketCable™ 1.5 and SIP.

#### **Start-Up Indicators**

Easy-to-use LED lights on the front of the unit show the modem status. This provides the user the ability to verify modem operation and connectivity.

#### Security

- Supports BPI+ communications privacy to provide secure data exchange between modems and cable operator's servers. Supports WPA, WPA2 and WEP (encryption of the data between the
- gateway and the wireless connected computer).
- Wireless access control mechanism to prevent unauthorized wireless users
- Supports VPN's with IPsec



Access Platform & Gateways **TWG850** - Wireless VolP Cable Modem Technical Specification

#### Standards

designed for Euro-DOCSIS 1.0/1.1/2.0
designed for Euro-Packetcable 1.0
Any qualified Euro-DOCSIS and DOCSIS* CMTS. *DOCSIS CMTS using the Euro-DOCSIS frequency bandwidth
Any OS with Ethernet connection Windows 2000, Me and XP with USBconnection
64/256 QAM
88-860 MHz
30.34/42.88 Mbps (640AM/2560AM)
-15 to +15 dBmV(64QAM)
-15 to +15 dBmV(256QAM)
1x10-8 @ C/N=23.5dB, 640AM with FEC
1x10-8 @ C/N=30dB, 2560AM with FEC, received power = -6dBmV to +15dBmV
1x10-8 @ C/N=33dB, 2560AM with FEC, received power = -15dBmV to6dBmV
75 Ohm

#### Transmitter

Upstream Modulation	QPSK
	16/32/64 QAM, 128 QAM for TCM only
Upstream Frequency Range	5-42 MHz
Maximum Upstream Data Rate	30.72 Mbps (640AM)
Output Signal Level Range	A-TDMA:
	+8 to +58 dBmV/QPSK
	+8 to +55 dBmV @ 8/160AM
	+8 to +54 dBmV @ 32/640AM
	S-CDMA:
	+8 to +53 dBmv/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 - Voice/Fax**

Audio Codecs	PCM A-law, PCM μ-law, G.729, G.729a, G.729e, G.728, iLBC and BV16
Multi Lines Phone Support	Yes, Two phone lines, three-part conference calls, can support two complex voice codecs simultaneously
Fax Relay	T.38
DTMF Tone relay	RFC2833
Caller ID	Type I and Type II
CLASS features	BASIC and Extended CLASS features
VAD (Voice Activity Detection)	Yes
CNG (Comfort Noise Generation)	Yes
Echo cancellation	G.165/G.168 up to 16ms
Packet Tone	DTMF generation/Call Progress Generation/Custom Tone Generation
Call discrimination	Fax and Modem Detection
Telephony interface capabilities	Loop-back and on demand diagnostic
Modems	Up to V.90 (38.5kbps)
RFC2833 DTMF 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 v1.0 Network-Based Call Signaling Protocol (PKT-SP-EC-MGCP)
SIP Based Protocols	Yes

# **Wireless Features**

Protocol	Fully 802.11b/g Compatible
Antennas	one built-in antenna, one external antenna
Throughput	Up to 54 Mbps Data Rate
Wireless security	64/128 bit WEP Encryption, WPA, WPA2, Support Temporal Key Integrity Protocol (TKIP), IEEE 802.1x Port-Based Authentication with RADIUS client

## **Gateway Features**

Network Protocol	IP, TCP, UDP, ARP, ICMP, DHCP, TP, 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

#### Software Features

Software Downloadable	Yes
Bridging	Between USB and Ethernet
Multiple client support	250
Class-of-Service (COS)	16 SID's
Protocol Filtering	Ethernet & IP
SNMP Management	V2, V3
LED Diagnostics	9-step LED

#### Interfaces

Ethernet	One RJ-45, 10BaseT/100BaseT auto-detect
RF Connector	F-Type
Power	230Vac 50Hz (Wall Pack)
Telephony Lines	Two RJ-11
USB 1.1 Port	Yes
Number of PCs Supported	254

# **Packaging & Content**

Cabinet Dimensions	216mm (L) x 154mm (D) x 36mm (H)
Product Weight	approximately 530 g
Packaging dimensions	tbd
Master pack dimensions	tbd
Master Pack shipping Weight	tbd
Master Pack Quantity	tbd
Operating Temp.	0°C to +40°C
Storage Temperature	-20°C to 70°C
Cables	USB & Ethernet
CD-ROM	Yes

 $^{\odot}$  2006 Thomson Inc.- Trademark(s)  $^{\otimes}$  Registered\ -Marca(s) Registada(s)\ Photos and features subject to change without notice. Illustration of product finish may vary from actual color.

# Fore more information

46, quai Alphonse Le Gallo 92100 Boulogne-Billancourt France Tel. : 33 (0) 1 41 86 50 00 Fax : 33 (0) 1 41 86 56 59 www.thomson-broadband.com

A 🗘 THOMSON BRAND