# technicolor

# MediaAccess TC7210

Wireless .11ac Voice Cable Gateway





#### CABLE

DATA

VOICE

VIDEO

# Next-Gen Wireless Technology for Next-Gen Speeds

The TC7210 is one of the first dual band concurrent Wi-Fi ultra broadband gateways to feature the next-generation IEEE 802.11ac wireless standard for the 5 GHz band. With its optimized antenna configuration, this enhanced wireless solution enables even higher throughput and better coverage over the much less crowded 5 GHz radio, for real-time content delivery. Simultaneously, it guarantees uninterrupted transmission of data services over IEEE 802.11n using the 2.4 GHz band.

# Latest High-Bandwidth Technology

The TC7210 is a (Euro)DOCSIS 3.0 wireless Embedded Multimedia Terminal Adapter (EMTA) gateway introducing the next generation in high-speed data services. This new cable solution offers next to four bonded upstream channels, 16 bonded downstream channels for wired download speeds of up to 800 Mbps. Operators can now offer their customers even faster broadband access as well as demanding IPTV services.

Other value-added applications such as a DLNA media server and hard disk sharing are also at your fingertips thanks to the TC7210's dedicated application processor.

### Features at a Glance

- EuroDOCSIS® 3.0 certified
- Dual mode DOCSIS®/EuroDOCSIS®
- Backward compatible with (Euro)DOCSIS® 2.0 (and older)
- 16 bonded downstream and 4 bonded upstream channels
- Full band capture tuner
- Voice EuroPacketCable™ 1.5 certified
- 4 GE LAN ports
- Wireless networking on-board:

IEEE 802.11n 2.4 GHz (2x2) IEEE 802.11ac 5.0 GHz (3x3)

- 2 FXS ports for phone or fax
- 1 USB 2.0 master port
- MPEG2 over IP encapsulation solution
- Future-proof full service platform supporting:

Qeo communication framework and apps

- Advanced security features
- IPv4 and IPv6 DS-Lite support
- Designed to meet the latest ECO standards

















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# Full Band Capture Solution

Thanks to its fully integrated 1 GHz wideband tuner, the TC7210 exceeds SCTE-40+ performance and eliminates all frequency limitations of traditional wideband tuners. The TC7210 enables use of the full Radio Frequency (RF) spectrum without the need for grouped channels. This helps the operator migrate his entire EuroDOCSIS 3.0 installed base from one to 16 EuroDOCSIS downstream channels without having to re-align all broadband channels to accommodate this new service.

# "I speak Qeo"

The TC7210 has been developed to run Qeo, Technicolor's open, agile and distributed communication framework that addresses the issue of disparate ecosystems used for device interaction. With Qeo, you can seamlessly bridge all your connected devices, applications and over-the-top cloud solutions, regardless of brand or ecosystem. As a universal software language, it lets you create totally new use cases for the connected life and the "Internet of Things" (IoT).

Qeo also includes tools to monitor and manage all Qeo enabled devices, helping you keep operational costs under control.

To learn more about Qeo, visit: www.i-speak-qeo.com

# Voice Performance

The TC7210 is EuroPacketCable 1.5 certified and, after a software upgrade, it can operate in PacketCable 2.0 or SIP mode. The TC7210 supports all standard codecs including iLBC and BV16 and is equipped with basic and extended CLASS features such as caller ID and call waiting. Gateway and voice operations support data throughput and complex voice calls simultaneously.

# **Advanced Security**

The integrated firewall provides Stateful Packet Inspection (SPI), and an integrated Intrusion Detection and Prevention System (IDS) engine which monitors a wide range of attack patterns, and logs potential security breaches to a local cache or remote server.

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

The TC7210 also supports powerful wireless security mechanisms, such as Wi-Fi Protected Access (WPA, WPA2). together with a secure and user friendly connection and configuration mechanism for connecting wireless clients (WPS).

The TC7210 supports up to eight wireless networks (mSSID), enabling to set up independent virtual wireless access points. These additional wireless networks allow other wireless users to enjoy high-performance access without compromise on the integrity of the basic network, thus keeping the original network access limited and secure.

# **Video Streaming**

The TC7210 contains an MPEG2 to IP encapsulation solution allowing the capture of the DVB-C free-to-air video signal on the RF network and the distribution of this video signal over IP on the local network of the customer.

This feature is available upon software upgrade of the TC7210 and is a first step for cable operator towards distributing IPTV without any change to their existing QAM (digital video) broadcast infrastructure.

# Media Sharing

The TC7210 acts as a fully compliant DLNA 1.5 Digital Media Server (DMS) and enables distribution of all content from any device to any device in the home. You can stream music, data, pictures and video from your gateway to devices connected to your wired or wireless home network.

In addition, the TC7210 supports hot plugging of USB hard disk drives, allowing you to simply plug and play devices without the need to switch the gateway off first.

## **ECO**

Technicolor is committed to offer its customers sustainable products and implements a set of ECO features to reach the best possible environmental performance. In addition to carefully selected plastics and packaging to minimize the ecological footprint, the TC7210 benefits from a unique combination of hardware and software features that reduce power consumption substantially.

# **Professional Services**

To reinforce our extensive portfolio of digital home solutions, Technicolor has a dedicated Professional Services team to make sure that every deployment is a success, from initial provisioning and integration to operations, upgrades, ongoing support and beyond.

Our wide array of services spans the entire customer project lifecycle, encompassing:

- Expert consulting
- Seamless system integration
- Warranty on all our products
- Qualified technical support and maintenance
- Efficient repair, refurbishment and recycling

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# **Technical Specifications**

### Hardware Specifications

■ Interfaces WAN 1 RF connector F-Type

■ Interfaces LAN 4-port auto-MDI/MDI-X 10/100/1000 Base-T

Ethernet LAN switch (RJ-45) Wi-Fi IEEE 802.11n 2.4 GHz on-board Wi-Fi IEEE 802.11ac 5.0 GHz on-board

2 FXS POTS ports (RJ-11) 1 USB 2.0 master port

■ Interfaces other Power button

WPS button

Reset button

■ Dimensions 218 x 63 x 160 mm (8.6 x 2.5 x 6.3 in)

Power supply
 120-240 VAC, 50-60 Hz
 Operating temperature
 Operating humidity
 Storage temperature
 20 % to 90 % non-condensing
 Storage temperature
 -20° to 70° C (-4° - 158° F)

#### Cable Certifications

■ Data EuroDOCSIS® 3.0 certified
 ■ Voice EuroPacketCable™ 1.5 certified

■ CMTS interoperability Any qualified EuroDOCSIS® / DOCSIS® CMTS

## **Receiver Specifications**

■ Downstream modulation

QAM 64/256

■ Downstream frequency range

108 - 1002 MHz

Maximum downstream data range

880 Mbps (theoretical) (55.61 Mbps x 16 channels)

■ Capture windows Full Band Capture: possibility to have any

of the 16 downstream channels over the full

EuroDOCSIS® spectrum

Number of downstream channels

Up to 16

■ Input signal level range -15 dBmV / + 15 dBmV

■ Input impedance 75 Ohm

# **Transmitter Specifications**

■ Upstream modulation QPSK

8, 16, 32, 64 and 128 QAM

■ Upstream frequency range

5 - 85 MHz

■ Maximum upstream data range

131 Mbps (theoretical) (32.78 Mbps x 4 channels)

Number of upstream channels

4

■ Channel bandwidth 200, 400 and 800 kHz, 1.6, 3.2 and 6.4 MHz

■ Output impedance 75 Ohi

### Wireless Specifications'

■ Full dual band concurrent Wi-Fi access points, Wi-Fi certified®

2.4 GHz (2x2) IEEE 802.11n AP

with implicit transmit beamforming

5.0 GHz (3x3) IEEE 802.11ac AP

with IEEE 802.11ac compliant transmit

beamforming

Wi-Fi power StandardWi-Fi Protected Setup (WPS™)

■ Wi-Fi security levels IEEE802.1x port-based authentication

with RADIUS client WPA2™-Personal / WPA™-Personal

WEP™

■ Up to 8 BSSIDs (virtual AP) support

■ Wi-Fi Hotspot functionality with SoftGRE standard

■ 2x2 MIMO 2.4 GHz Wi-Fi features

SGi STBC

20/40 MHz coexistence

■ 3x3 MIMO 5 GHz Wi-Fi features

SGi STRC

SIBC

Explicit beam forming LDPC (FEC)

20/40~MHz and 40~MHz mode

Dynamic rates switching for optimal wireless rates
 \*Wireless configuration can be tailored to customer requirements

# Management

■ User-friendly GUI via HTTP

■ Web-based user interface management and administration

■ Logging and alert

#### Services

 Support of Qeo communication framework and apps, including access to real time diagnostics

■ Open architecture for 3rd party application development

■ Parental control URL- and content-based website filtering

■ Content sharing file server DLNA® DMS

## Security

■ Stateful Packet Inspection Firewall (SPIF)

■ Customizable firewall security levels

 $\blacksquare$  Intrusion detection and prevention (DoS, SYN Flood, Ping of Death)

■ Security and service segregation per SSID

# Networking

■ Network protocol IP, TCP, UDP, ARP, ICMP, DHCP, TFTP, SNMP, HTTP

Protocol filteringSNMP managementEthernet and IPSNMP v2, SNMP v3

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# **Technical Specifications**

#### Software

■ Downloadable software

■ Multiple client support 254

■ Class of Services 32 DSIDs and 32 Service Flows

■ Security BPI

■ HTTP server

### Telephony

Audio codecs
PCM A-law, PCM μ-law,

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

iLBC and BV16

■ Multi-line phone support 2 phone lines

3-party conference calls

Supports two complex voice codecs simultaneously

■ Fax relay■ DTMF tone relayT.38RFC 2833

■ Caller ID Type I and Type II

■ CLASS features Basic and extended CLASS features

■ Voice Activity Detection (VAD)

■ Comfort Noise Generation (CNG)

■ Echo cancellation G.165

G.168 up to 16 ms
■ Packet tone DTMF generation

Call progress generation

Custom tone generation

Fax and modem detection

■ Telephony interface capabilities

Loopback and on-demand diagnostics

■ Modems Up to V.90 (38.5 kbps)

■ RFC 2833 DMTF tone relay

■ Call discrimination

Enabled / disabled via SNMP

■ REN 5 REN

■ Pulse dialing DTMF/pulse tones

Pulse/DTMF tones conversion

■ RTP layer RFC 1889

RFC 1890

■ RTCP statistics collection

 $\blacksquare$  PacketCable protocols PacketCable  $^{\text{\tiny TM}}$  NCS

Network-based call signalling protocol (PKT-SP-EC-MGCP) SIP protocol by software upgrade

■ SIP based protocols

### **Environmental features**

■ Power control features Ability to turn off any or all modules

Slow down or turn off processors
Turn on or turn off external interfaces
Dynamic power consumption reduction

### Content of the Box

- EMTA Wireless .11ac Voice Cable Gateway
- Power supply unit
- Ethernet cable (RJ-45)
- CD-ROM
- Quick Installation Guide

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