# technicolor

# TG587n v3

Wireless n Multi-Service ADSL2+ Gateway





### **TELECOM**

DATA

**VIDEO** 

# One Gateway, multiple networks

The Technicolor TG587n v3 is especially suited for complex network scenarios where several access technologies, such as ADSL and Fiber To The x (FTTx) co-exist. Thanks to its WAN Port Auto-Sensing feature the Technicolor TG587n v3 can automatically select among DSL, Ethernet WAN or 3G (via USB adapter) interfaces and connect without any manual operation. This means simplicity for the end user and reduced complexity for the operator.

## Faster, Farther

Home networking experience will definitely change with the Technicolor TG587n v3. With an improved coverage and throughput compared to any 11b/g or 1x1 11n access point, the Technicolor TG587n v3 enables real-time multimedia content streaming over the Wi-Fi network everywhere in the house. Its wireless range and coverage makes it the best wireless gateway currently on the market.

# **High Performance Router**

The Technicolor TG587n v3 is a high performance router. With a simultaneous operation of 802.11b, 802.11g and 802.11n 2x2, speed, security and performance are guaranteed.

Featuring four Ethernet LAN ports of which one Gigabit, the Technicolor TG587n v3 offers seamless connection of wired and wireless devices from anywhere in the home at stunning speeds.

Furthermore, thanks to its Gigabit Ethernet WAN port, the Technicolor TG587n v3 can handle sustained routed traffic up to 400Mbps, making it a future proof solution for the Next Generation Networks (NGNs).

### Features at a Glance

- Integrated ADSL2+ modem
- 1 Gigabit Ethernet WAN port
- 1 Gigabit Ethernet and 3 Fast Ethernet LAN ports
- WAN Port Auto-Sensing
- Wireless networking on-board: 2x2 802.11n (2.4 GHz)
- Wi-Fi Protected Setup (WPS)
- Media sharing: UPnP A/V and DLNA
- 2 USB 2.0 masters for hard disk, printer, 3G adapter ...
- OSGi execution environment
- Remotely manageable: TR-069, TR-104, TR-098, TR-111
- Built-in stateful firewall, parental control
- Non-Service-Affecting Platform Software upgrades (dual bank memory)









# **TG**587n v3

# Wireless n Multi-Service ADSL2+ Gateway

## **Fast Validation Cycles**

The Technicolor TG587n v3 runs the same Technicolor Platform Software that has been successfully deployed through the whole world and inherits all the know-how cumulated of 15 years being consistently number one in the market with more than 75 million DSL modems shipped.

Highly configurable and easily customizable, the Technicolor TG587n v3 can be adapted to almost any network and customer scenario in no time, reducing validation cycles and accelerating the time-to-market.

# Easily Manageable

The Technicolor TG587nv3 offers best-in-class TR-069 interoperability with the main ACS vendors and even completes the standard with proprietary vendor extension to increase the range of functionality available.

TR-111 support allows simple management of LAN devices like TR-135 enabled Set-TopBoxes (STBs) connected to the gateway and thanks to its TR-140 support, even a hard disk connected to the USB port of the Technicolor TG587n v3 can be remotely managed.

# Advanced in Security

The Technicolor firewall guarantees users the ultimate level in network security. Through integration with NAT, the firewall leverages all the Application Level Gateways (ALGs) provided in the NAT context to minimize undesired service impact. The firewall provides Stateful Packet Inspection (SPI), and an integrated Intrusion Detection and Prevention System (IDS) engine monitors a wide range of attack patterns, and logs potential security breaches to a local cache or remote server.

The Technicolor TG587n v3 also supports powerful wireless security mechanisms, such as Wi-Fi Protected Access (WPA2) together with a secure and user friendly connection and configuration mechanism for wireless clients (WPS).

### Services

The Technicolor TG587n v3 is based on the latest generation of chipsets that puts considerable processing power into the gateway for enabling multiple features guaranteeing efficient and robust delivery of multimedia services from the core of the network right to the enduser.

To maintain maximum performance, the Technicolor TG587n  $\nu$ 3 incorporates flexible Quality of Service (QoS) mechanisms, including comprehensive traffic classification, traffic prioritization, IP rate limiting, IP acceleration and connection reservation to prevent peer-to-peer applications from blocking other services.

## **Applications**

With an integrated OSGi framework and available Software Development Kits (SDKs)\*, operators and third parties can develop their own applications for the Technicolor TG587n v3 and introduce innovative offerings in their markets in order to raise ARPU or lower operational expenses.

Dynamic download of OSGi bundles without a full Platform Software upgrade and unique certificates stored in each individual gateway allow for painless and secure deployments.

### **ECO**

Technicolor offers its customers ECO-labeled products. Next to carefully selected plastics and packaging to minimize the ecological footprint, the gateways benefit from a unique combination of hardware and software features that reduce power consumption substantially. Furthermore, the Technicolor TG587n v3 has an ECO button to activate several power reduction schemes, such as the possibility of turning off all active LEDs and replacing them with one single "ECO-LED" \*\*.

<sup>\*</sup> Optional. To be purchased separately.

<sup>\*\*</sup> Patent pending. Platform Software version dependent.

# TG587n v3

# Gateway

# **Technical Specifications**

### Hardware Specifications

■ Interfaces WAN RJ11 DSL line port for ADSL/POTS and

ADSL/ISDN (optional)

1 Ethernet WAN 10/100/1000 Base-T port

3-port auto-MDI/MDI-X 10/100 Base-T and ■ Interfaces LAN

1-port 10/100/1000 Base-T port Ethernet LAN

2 USB 2.0 master ports

Wi-Fi IEEE 802.11b/g/n 2x2 on board

■ Extras WPS / WLAN button

ECO button Reset button Power button

Dimensions 135 x 45 x 180 mm (5.3 x 1.8 x 7.0 in.)

0° - 40° C (32° - 104° F) Operation temperature

■ Humidity 20% to 80%

AC Voltage 100-240VAC (switched mode power supply)

### **DSL Modem Specifications**

Supports Multi Mode Standard

■ ADSL compliance: ANSI T1.413 Issue 2,

ITU-T G.992.1 Annex A, B (G.dmt), ITU-T G.992.2 Annex A, B (G.lite),

ITU-T G.994.1 (G.hs)

Maximum Rate: 8 Mbps for downstream and 1

Mbps for upstream

ITU-T G.992.3 Annex A, B, L, M ■ ADSL2 compliance:

(G.dmt.bis),

ITU-T G.992.4 Annex A, B, L, M

(G.lite.bis)

Maximum Rate: 12 Mbps for downstream and

1.5 Mbps for upstream

ITU-T G.992.5 Annex A, B ■ ADSL2+ compliance:

Maximum Rate: 24 Mbps for downstream and 3

Mbps upstream

### Management

■ Customizable User Friendly GUI via HTTP and HTTPS

■ Unified Management Interface (MBus)

■ WAN Port Auto-Sensing: Automatic selection and configuration of WAN

■ Web services API for remote access (Portal, management, diagnostics, applications....)

■ TR-069 CPE WAN TR-098 Internet Gateway Device

Management Protocol Management

TR-111 Home Network Device Management TR-140 Storage Service Provisioning

■ GUI-embedded Easy Setup wizard

On demand Remote GUI assistance (helpdesk)

■ Web-browsing Intercept (install / diagnostics / captive portal)

■ PC (wireless) Technicolor Gateway Setup Wizard

■ TR-064 LAN Side Configuration

■ Zero-Touch Auto-Provisioning

### Services

Printer sharing

Samba file server Content sharing

UPnP A/V™ Media Server and control point

(optional)

Certified DLNA® DMS

HDD file systems: FAT32, NTFS (optional),

HFS+ (optional) Metadata support Remote HDD file access

3G USB adapter support

Dynamic DNS

Website URL and content-based filtering (optional)

Open architecture for 3rd party application and UI development

OSGi execution environment

### Wireless Performance

■ Wi-Fi IEEE 802.11b/q/n 2x2 access point Wi-Fi CERTIFIED®

■ WPA<sup>™</sup>-Personal / WPA2<sup>™</sup>-Personal , WEP<sup>™</sup>

■ Wi-Fi Multimedia (WMM®)

■ Wi-Fi Protected Setup (WPS™)

■ Up to 4 virtual SSID APs support

lacktriangle Security and service segregation per SSID

Dynamic rates switching for optimal wireless rates

■ Dynamic automatic channel selection

### Security

■ Stateful Packet Inspection Firewall (SPIF)

Customizable firewall security levels

■ Intrusion detection and prevention (DoS, SYN Flood, Ping of Death, Fraggle, LAND, Teardrop...)

DM7

Multirole user authorization

"SIM-Lock" Provider Locking

## Networking

Symmetrical NAT with Application Helpers (ALGs)

■ Game and Application Sharing NAT PortMaps

DHCP conditional serving & relay, DNS server & relay

■ IGMPv3 proxy

■ IGMP snooping

■ DHCP spoofing

Flexiport (automatic selection of Ethernet port bridged IPTV)

■ IEEE 802.1q VLAN bridging, Multiple bridge instances

■ IPv6 ready

# **TG587n v3**

Wireless n Multi-Service ADSL2+ Gateway



# **Technical Specifications**

## Quality of Service (QoS)

■ ATM QoS UBR, VBR-nrt, VBR-rt, CBR shaping,

queuing and scheduling

CLP tagging

■ IP QoS Flexible classification (ALG aided)

IP rate limiting (two-rate remarking/

dropping)

DSCP (re) marking
TCP ACK optimization
Dynamic Link Fragmentation
Per service class connection/resource

reservation

■ Ethernet QoS Priority or C-VLAN/S-VLAN Tagging

Switch port queuing and scheduling

■ Wireless QoS WMM (BE, BK, VI, VO Access Categories)

queuing and scheduling

### Content of the Box

- Wireless-n Multi-Service Ethernet WAN ADSL2+ Gateway
- Power Adapter
- Ethernet (RJ45) and telephone (RJ11) cable(s)
- Setup CD and leaflet(s)
- Filter(s) or splitter(s) (optional)



Technicolor TG587n v3 back panel

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 Tél. : 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:

telcosales@technicolor.com



© Copyright 2011 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.

companies. E-DOC-DAT-20100902-0003 v3.0 DS-152-v02-1104