

ACCESS gateway

COBRA DGA0122

Dual-Band Wi-Fi 5 Smart Ultra-Broadband Gateway with Voice



Technicolor's COBRA DGA0122 is a powerful carrier grade network-agnostic Digital Home enabler with advanced voice services.

Dual-Band Wi-Fi 5 Technology

Featuring the Wi-Fi 5 standard (IEEE 802.11ac) for the 5 GHz band, this dual band Wi-Fi solution makes optimal use of the radio spectrum. With its optimized antenna configuration, the DGA0122 enables even higher throughput and better coverage over the much less crowded 5 GHz radio.

At the same time, it guarantees uninterrupted transmission of data services over Wi-Fi 4 (IEEE 802.11n) using the 2.4 GHz band.

Flexible & Future-Proof Software Stack

The DGA0122 is powered with HOMEWARE, a reliable and managed middleware developed by Technicolor, enabling our operator customers to tap into a thriving ecosystem of partners to bring the most innovative services to their subscribers.

HOMEWARE is open: based on Open Source Software that we extended to make it carrier grade.

HOMEWARE is apps-ready: with its dedicated and short learning curve SDK, it allows NSPs to generate new services and improve ARPU by integrating third-parties applications. It also pre-integrates Technicolor's partners apps (via the Technicolor HERO Program) and delivers a full apps Life Cycle Management to improve broadband service availability by decoupling the upgrade and maintenance of applications from the gateway core software.

HOMEWARE is secure: it uses an overall software architecture with end-to-end security by design, from bootup to the installation of applications via life cycle management.

HOMEWARE is interoperable: working with multiple network components, allowing a shorter time to market, greater freedom for the service provider to choose the network components or to deploy in a environment with multiple vendors in the network. It also reduces complexity for the service provider as a single software stack can deal with a vast variety of environments.

Features at a Glance

- Integrated VDSL2 modem
- 1 GE WAN port
- AutoWAN sensing[™]
- 4 GE LAN ports
- Dual-band concurrent Wi-Fi radios
 - 2.4 GHz (2x2) Wi-Fi 4 (IEEE 802.11n) with high power (optional)
 - 5 GHz (3x3) Wi-Fi 5 (IEEE 802.11ac)
- 2 FXS ports for phone or fax
- 1 highspeed USB 2.0 master port
- Seamless media sharing
- Future-proof full service platform
- Extensive remote management
- Non-service-affecting platform software upgrades (dual bank memory)
- IPv4 & IPv6 enabled
- Designed according to the latest ECO standards











ACCESS gateway

COBRA DGA0122

Leapfrogging Performance

The DGA0122 is equipped with a System on Chip (SoC) featuring a 1.5 GHz triple-core processor (8.5k DMIPS) and hardware accelerator for CPU offload. Combining these features with Level 2 cache, this smart gateway is ideally suited to run multiple demanding applications and services, such as NAS-quality media sharing, high-speed LTE backup, smart life applications, deep packet inspection and powerful encryption algorithms simultaneously without impacting routing performances.

Best-In-Class Ultra Broadband

The accelerating growth of WAN and LAN traffic is pushing operators to look to ultra-high-speed network technologies to solve the bandwidth crunch. VDSL2 combined with Gigabit Ethernet enables extremely high bandwidth and guarantees superior quality in voice, data and video.

A dedicated Gigabit Ethernet WAN port and AutoWAN sensing make the DGA0122 the ideal service gateway for deployment in Fiber To The Home (FTTH) scenarios.

Some of the latest performance-enhancing technologies have been added on top, to get the utmost out of existing infrastructures:

- G.vector: effectively cancels the crosstalk noise inherently present in VDSL2 bands. With vectoring, every line in a binder can operate at peak performance, as if there were no other VDSL2 lines in that binder.
- G.inp ("Impulse Noise Protection"): makes sure that no errors occur on the DSL connection, even under extreme conditions, so that high-quality video transmission is guaranteed at all times. It is based on the principle of retransmission.

Furthermore, the latest wireless technologies ensure robust in-home wireless distribution which reduces wiring complexity and provides true mobility without sacrificing Quality of Service (QoS) and Quality of Experience (QoE) or transfer speeds.

Highest Security

The DGA0122 Stateful Packet Inspection (SPI) firewall guarantees users the ultimate network security level. Through integration with Network Address & Port Translation (NAPT), the firewall leverages all the Application Level Gateways (ALGs) provided in the NAT context to minimize undesired service impacts.

Advanced smart parental controls, security audit services, access logging and monitoring are optionally available for home, hotspot and mobile data network users to create a fully personalized and time-based access control environment, based on individual user profiles and web usage behaviour.

The DGA0122 also supports powerful wireless security mechanisms, such as Wi-Fi Protected Access (WPA, WPA2) together with the secure and user friendly Wi-Fi Protected Setup (WPS) connection and configuration mechanism for connecting wireless clients.

In addition, the DGA0122 supports multiple wireless networks (mSSID) enabling to set up independent virtual wireless access points, including controlled wireless hotspots. These additional wireless networks allow other wireless users to enjoy high-performance access without any compromise on the integrity of the basic network, thus keeping the original network access limited and secure.

Easy to Manage

The DGA0122 is completely designed according to the TR-069's TR-098 IGD data model through which the device can be configured remotely by the operator without interrupting the end user's experience.

In addition, the TR-181i2 Device:2 data model is made available to further increase the remote management capabilities towards life cycle management, diagnostics and application management.

ACCESS gateway

COBRA DGA0122

Technical Specifications

Hardware

■ CPU 1.5 GHz triple-core CPU (8.5k DMIPS)

with hardware acceleration

Memory 128 MB Flash

256 MB RAM

■ Interfaces WAN 1 RJ-11 DSL line port

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

■ Interfaces LAN 4-port autosensing 10/100/1000 Base-T Ethernet LAN switch

> 1 Wi-Fi 4 (IEEE 802.11n) 2.4 GHz radio 1 Wi-Fi 5 (IEEE 802.11ac) 5 GHz Wi-Fi 5 radio

2 FXS POTS ports 1 USB 2.0 master port

■ Buttons & LEDs Info button (with integrated LED)

Wi-Fi on/off button WPS button

Reset button (recessed) Power button 8 status LEDs

DC jack ■ Power input

12 VDC external PSU ■ Power supply

100 - 240 VAC, 50 - 60 Hz (switched mode power supply) AC Voltage

Dimensions 213 x 34 x 185 mm (8.39 x 1.34 x 7.28 in.)

0 - 40 °C (32 - 104 °F) Operating temperature Operating humidity 20 - 80 % RH non-condensing ■ Storage temperature -20 - 70 °C (-4 - 158 °F)

xDSL modem

■ Supports multi mode standards

■ ADSL compliancy ITU-T G.992.1 Annex A (G.dmt)

> ITU-T G.992.2 Annex A (G.lite) ITU-T G.994.1 (G.hs)

Rates up to 8 Mbps downstream and 1 Mbps upstream

■ ADSL2 compliancy ITU-T G.992.3 Annex A. L (G.dmt.bis)

ITU-T G.992.4 Annex A, L (G.lite.bis)

ITU-T G.998.4 (G.inp)

Rates up to 12 Mbps downstream and 1 Mbps upstream

■ ADSL2+ compliancy ITU-T G.992.5 Annex A, M

ITU-T G.998.4 (G.inp)

Rates up to 24 Mbps downstream and 3 Mbps upstream

 VDSL2 compliancy ITU G.993.2

> SOS SRA INM

ITU-T G.993.5 (G.vector) ITU-T G.998.4 (G.inp) Up to VDSL2 profile 17a

■ Supports Dying Gasp (optional)

Wi-Fi

■ Full dual band concurrent Wi-Fi radios, Wi-Fi certified®

2x2 Wi-Fi 4 (IEEE 802.11n) 2.4 GHz access point

3x3 Wi-Fi 5 (IEEE 802.11ac) 5 GHz access point

WPA2[™]-Enterprise / WPA[™]-Enterprise ■ Wi-Fi security levels

WPA2[™]-Personal / WPA[™]-Personal

WPA2™ + WPA™ mixed mode (AES and TKIP)

Wi-Fi Protected Setup (WPS™)

■ Wi-Fi Multimedia (WMM®) and WMM-Power Save

■ Up to 4 BSSIDs (virtual AP) support per radio interface

Wireless hotspot capabilities

■ Band Steering

■ MIMO 2.4 GHz Wi-Fi features

2.4 GHz frequency bands 2400 - 2483.5 MHz 2.4 GHz Wi-Fi power

Standard up to 20 dBm (100 mW EIRP)

High power (optional) up to 24 dBm (250 mW EIRP)

SGi (Short Guard Interval) STBC (Space-Time Block Code) 20, 40 MHz bandwidths

MIMO 5 GHz Wi-Fi features

5 GHz frequency bands 5150 - 5250 MHz

5250 - 5350 MHz with Dynamic Frequency Control

5 GHz Wi-Fi power up to 30 dBm (1000 mW EIRP)

SGi (Short Guard Interval) STBC (Space-Time Block Code) 20, 40, 80 MHz bandwidths

2v2 antenna

RX/TX switched diversity

Dynamic rate switching for optimal wireless performance

■ Manual/auto radio channel selection

Voice and telephony

Voice over IP (VoIP) ■ Voice technologies

■ Voice signalling

■ Voice codecs G.711, G.726, G.729,

iLBC (internet Low Bitrate Codec)

Wideband G.722.2 AMR-WB (optional)

T.38

Echo cancellation G.168 compliant

Comfort Noise Generator (CNG)

■ Voice Activity Detection (VAD)

Flexible telephone number per FXS handset, including common numbers

Supplementary and advanced services

Caller ID

Call waiting (on call basis)

Call forwarding (no answer/busy/unconditional)

Call transferring Call hold, call return

Calling Line Identification Presentation (CLIP) Calling Line Identification Restriction (CLIR) Calling Name Identification Presentation (CNIP) Calling Name Identification Restriction (CNIR)

Fax transparency / V.92 transparency

3-way conference

Message Waiting Indicator (MWI) Call completion to busy subscriber

Abbreviated number

Anonymous Call Rejection (ACR)

Distinctive ringing **DNS SRV**

■ SIP server Back-to-Back User Agent

Interoperable with main market softswitches

Technical Specifications

Management

■ Customizable user-friendly GUI via HTTP and HTTPS

■ Command Line Access SHell (CLASH)

SSH_{v2}

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

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

 \blacksquare AutoWAN sensing $^{\!\scriptscriptstyle{\text{TM}}}$ (automatic selection and configuration of WAN interfaces)

■ TR-069 CPE WAN Management Protocol (CWMP)

TR-098 Internet Gateway Device (IGD) data model TR-104 voice service provisioning and configuration TR-111 home network device management

TR-140 storage service provisioning

TR-143 network throughput performance tests and statistical

monitoring

TR-157a3 Life Cycle Management (LCM)

TR-181i2 Device:2 data model

Zero-touch autoprovisioning

Services

■ Life Cycle Management (LCM) for developing advanced services support

Open architecture for 3rd party application and UI development

■ 3G/LTE/4G mobile fall-back WAN connection (through USB adapter)

■ VPN client/server scenarios L2TP/IPSec

PPIP

OpenVPN

■ Wireless hotspot (optional, on request)

Based on HotSpot 2.0 technologies

Passpoint™ GRE tunneling FAP

■ Parental control URL- and (optional) content-based website filtering

Time-based access control (Tim-of-Day)

Printer sharing IPP

LPD

Fon

Server Message Block (SMB) Samba printer sharing

Content sharing

Server Message Block (SMB) Samba file server

Digital Media Server (DMS) and media control point

Metadata support

■ HDD file systems FAT32, NTFS, ExFAT

EXT2, EXT3, EXT4

HFS+

Networking

■ Symmetrical NAT with application helpers (ALGs)

■ Game and application sharing NAT port maps

■ DHCP conditional serving & relay

■ DNS server & relay

■ IGMPv3 proxy (Fastleave)

■ IGMP snooping (full routed)

■ DHCP spoofing

■ IEEE 802.1q VLAN bridging, multiple bridge instances

■ MLD Proxy for IPv6

Port Control Protocol (PCP)

■ Multicast to unicast translation on Wi-Fi interfaces

IPv6 networking

■ IPv4 / IPv6 dual IP stack

■ Supported models PPP(oE)(oA)

IPoE(oA)

■ Transitioning 6rd, 6in4, 6to4

464XLAT DS-Lite MAP-T

■ Stateful connection tracking

Stateful inspection firewall

■ DHCPv6 Stateful/stateless DHCPv6 client

Stateless DHCPv6 server

Relay

Prefix Delegation

■ ICMPv6

Quality of Service

■ 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

Dynamic link fragmentation

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

Ethernet switch port queuing and scheduling

■ Wireless QoS WMM (BE, BK, VI, VO access categories) queuing and

scheduling

Security

Stateful Packet Inspection Firewall (SPIF)

Customizable firewall security levels

Intrusion detection and prevention

■ DeMilitarized Zone (DMZ)

■ GRE Tunnel encryption

Multilevel access policy

Secure boot

Security and service segregation per SSID

Package contents

■ DGA0122

DSL cable

Ethernet cable

Power supply unit

Quick Setup leaflet(s) (optional)

Safety Instructions & Regulatory Information

■ Filter(s) or splitter(s) (optional)



TECHNICOLOR DELIVERY TECHNOLOGIES

8-10 rue du Renard, 75004 Paris, France

SALES CONTACT

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





D Copyright 2020 Technicolor. All rights reserved. Photos and specifications are subject to change without notice. All trade names referenced are service marks, trademarks, or registered rademarks of their respective companies. DMS3-DAT-25-603 v2.0. DS-466-v02-2005



COBRAM

Dual-Band Wi-Fi 6 Smart Ultra-Broadband Gateway with Voice

DGA4134



The Technicolor COBRA M DGA4134 is a powerful carrier grade network-agnostic Digital Home enabler featuring VDSL2 WAN connectivity (up to VDSL2 profile 35b) and advanced voice services. Equipped with the latest Wi-Fi 6 technology, the DGA4134 allows for faster throughputs, better performance in dense multi-user environments and improved battery lifetime of connected devices.

Wi-Fi 6 Technology

Wi-Fi 6 – a stronger, higher performing wireless connectivity – is a major evolution that improves gigabit-services delivery through providing reliable connections to a large number of devices.

Used in both the 2.4 and 5 GHz bands, Wi-Fi 6 is the first major upgrade for Wi-Fi at 2.4 GHz since Wi-Fi 4 in 2009.

Wi-Fi 6 increases signal robustness to accommodate more devices and allow better sharing of the wireless channel. Wi-Fi 6 provides higher maximum data rates on the network by using higher orders of modulation – up to 1024 QAM from Wi-Fi 5's 256 QAM. It lowers latency by dramatically reducing delay times as data is sent, improving load times and helping avoid disconnects and other issues benefitting applications such as on-line gaming. Additionally, Wi-Fi 6 provides a mechanism to reduce interference between neighboring routers through efficient spectrum use, improving service quality levels to customers that live in high Wi-Fi density areas. Finally, Wi-Fi 6 introduces a concept called Target Wake Time (TWT), allowing the access point to put clients' Wi-Fi radio in a sleep mode until it's needed, reducing power consumption and prolonging battery life.

Featuring the next-generation Wi-Fi 6 technology on both the 2.4 GHz and 5 GHz bands, the DGA4134 makes optimal use of the radio spectrum allowing for faster throughputs, better performance in dense multi-user environments and saving battery lifetime of connected devices. With its optimized antenna configuration, the DGA4134 enables a best in class coverage.

The DGA4134 supports Wi-Fi XL™, a differentiated Wi-Fi solution that delivers multi-user gigabit Wi-Fi services throughout the home.

Features at a Glance

- Integrated VDSL2 modem (up to VDSL2 35b profile)
- 1 GE WAN port
- AutoWAN sensing[™]
- 4 GE LAN ports
- Dual-band concurrent Wi-Fi radios
 - 2.4 GHz (2x2) Wi-Fi 6 (IEEE 802.11ax)
 - 5 GHz (4x4) Wi-Fi 6 (IEEE 802.11ax)
- EasyMesh (agent and controller) enabled Ready for EasyMesh R2 upgrade
- Enabled to support
 - Technicolor Wi-Fi XL™
 - Technicolor Navigate mobile app
- 2 FXS ports for phone or fax
- 1 superspeed USB 3.0 port
- 1 highspeed USB 2.0 port (optional)
- Seamless media sharing
- Future-proof Added Value Services platform supporting Technicolor HOMEWARE
- Extensive remote management
- Non-service-affecting platform software upgrades (dual bank memory)
- IPv4 & IPv6 enabled
- Designed according to the latest ECO standards

















COBRAM

DGA4134

Wi-Fi EasyMesh Technology

EasyMesh[™], a standards-based and open approach to deploying multiple access points in the home, gives consumers both freedom of choice and easy setup of Wi-Fi mesh networks. EasyMesh certified devices from different manufacturers are fully compatible and can be used to create whole home Wi-Fi coverage.

Enriched with advanced diagnostics capabilities, Technicolor's EasyMesh certified products intelligently select the most appropriate access point & frequency bands and maximize performance for every user and device in the home. All Technicolor products are software upgradable from and backwards compatible with the EasyMesh R1.

Technicolor's EasyMesh products bring the following capabilities:

- Easy setup for automatic device onboarding and configuration
- Standardized network intelligence gathering mechanisms that enable roaming, band steering and load balancing to maximize network performance
- Interoperability of EasyMesh certified access points from multiple vendors.
- Standardized Wi-Fi diagnostics (R2)
- Guaranteed service continuity through improved channel management (R2)
- Traffic separation for guest accounts (R2)
- Enhanced client steering (R2)

Technicolor Wi-Fi XL

Technicolor is proud to deliver Wi-Fi XL™, a superior whole home Wi-Fi solution combining the Technicolor wireless expertise embedded in our new home gateways, extenders and set-top-boxes, with the latest Wi-Fi alliance technology standards and additional layers of innovative software for more advanced functionalities.

By combining several products, technologies and software Wi-Fi XL solves multiple pain points:

- First, it extends Wi-Fi coverage to all corners of the home, transmitting the gigabit access-speeds that enter it.
- Secondly, it provides seamless roaming by integrating EasyMesh and guarantees a smooth experience over time through the use of advanced software tracking that solves wireless issues as they arise
- Lastly, it caters to the new reality of an ever-increasing amount of Wi-Fi users that have dedicated needs in terms of latency, bandwidth and priority (I.e. Audio and Video).

Wi-Fi XL enables optimized connectivity and seamless interactions for every user, every time and in every corner of their home. This means seamless Wi-Fi, without exception – reducing the number of calls to your helpdesk and driving increased customer satisfaction, loyalty, and lifetime value.

Wi-Fi $XL^{\mathbb{M}}$ also introduces Technicolor Navigate, a mobile app solution interacting with all in-home Technicolor Wi-Fi XL products. Navigate allows the user to monitor, configure and optimize their whole home Wi-Fi network and topology.

Leapfrogging Performance

The DGA4134 is equipped with a System on Chip (SoC) featuring a 1.5 GHz triple-core processor (8.5k DMIPS). Combined with a Level 2 cache, this smart gateway is ideally suited to run multiple demanding applications and services, such as NAS-quality media sharing, high-speed LTE backup, smart life applications, deep packet inspection and powerful encryption algorithms simultaneously without impacting routing performances.

Flexible & Future-Proof Software Stack

The DGA4134 is powered with HOMEWARE, a reliable and managed middleware developed by Technicolor, enabling our operator customers to tap into a thriving ecosystem of partners to bring the most innovative services to their subscribers.

HOMEWARE is open: based on Open Source Software that we extended to make it carrier grade.

HOMEWARE is apps-ready: with its dedicated and short learning curve SDK, it allows NSPs to generate new services and improve ARPU by integrating third-party applications. It also pre-integrates Technicolor's partners apps (via the Technicolor HERO Program) and delivers a full apps Life Cycle Management to improve broadband service availability by decoupling the upgrade and maintenance of applications from the gateway core software.

HOMEWARE is secure: it uses an overall software architecture with end-to-end security by design, from bootup to the installation of applications via life cycle management.

HOMEWARE is interoperable: working with multiple network components, allowing a shorter time to market, greater freedom for the service provider to choose the network components or to deploy in an environment with multiple vendors in the network. It also reduces complexity for the service provider as a single software stack that can deal with a vast variety of environments.

Easy to Manage

The DGA4134 is completely designed according to the TR-069's TR-098 IGD data model through which the device can be configured remotely by the operator without interrupting the end user's experience.

In addition, the TR-181i2 Device:2 data model is made available to further increase the remote management capabilities towards life cycle management, diagnostics and application management.

Voice over IP

The DGA4134 offers VoIP functions for residential and business users. POTS phone connectors are provided to accommodate regular phones and faxes. Once the gateway is registered with a VoIP service, regular phone calls can be conducted over the Internet with all the benefits of IP telephony.

On top of a wide range of advanced voice services like caller ID, CLIR, call waiting, call forwarding, three-way conference and message waiting notification, the DGA4134 is completely interoperable with the main IMS cores in the market.

COBRA M

DGA4134

Technical Specifications

Hardware

1.5 GHz triple-core CPU (8.5k DMIPS) ■ CPU

Memory 256 MB Flash

512 MB RAM

■ Interfaces WAN 1 RJ-11 DSL line port

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

Interfaces LAN 4-port autosensing 10/100/1000 Base-T Ethernet LAN switch

> 1 Wi-Fi 6 (IEEE 802.11ax) 2.4 GHz radio 1 Wi-Fi 6 (IEEE 802.11ax) 5 GHz radio

2 FXS POTS ports 1 USB 3.0 master port 1 USB 2.0 master port (optional)

■ Buttons & LEDs Wi-Fi on/off button

WPS button

Reset button (recessed) Power button 5 status LEDs

■ Power input DC jack

12 VDC external PSU Power supply

AC Voltage 100 - 240 VAC, 50 - 60 Hz (switched mode power supply)

Dimensions 215 x 50 x 175 mm (8.46 x 1.97 x 6.89 in.)

0 - 40 °C (32 - 104 °F) Operating temperature Operating humidity 20 - 80 % RH non-condensing -20 - 70 °C (-4 - 158 °F) Storage temperature

xDSL modem

■ Supports multi mode standards

■ ADSL compliancy ITU-T G.992.1 Annex A (G.dmt)

ITU-T G.992.2 Annex A (G.lite)

ITU-T G.994.1 (G.hs)

Rates up to 8 Mbps downstream and 1 Mbps upstream

ITU-T G.992.3 Annex A, L (G.dmt.bis) ADSI 2 compliancy

ITU-T G.992.4 Annex A, L (G.lite.bis)

ITU-T G.998.4 (G.inp)

Rates up to 12 Mbps downstream and 1 Mbps upstream

■ ADSL2+ compliancy ITU-T G.992.5 Annex A, M

ITU-T G.998.4 (G.inp)

Rates up to 24 Mbps downstream and 3 Mbps upstream

■ VDSL2 compliancy ITU G.993.2

SOS SRA INM

ITU-T G.993.5 (G.vector) ITU-T G.998.4 (G.inp) Up to VDSL2 profile 35b

■ Supports Dying Gasp (optional)

Wi-Fi

■ Full dual band concurrent Wi-Fi radios, Wi-Fi 6 certified®

2x2 Wi-Fi 6 (IEEE 802.11ax) 2.4 GHz access point 4x4 Wi-Fi 6 (IEEE 802.11ax) 5 GHz access point

■ Wi-Fi security levels WPA2[™]-Enterprise

WPA3[™]-Personal / WPA2[™]-Personal WPA3™ + WPA2™ mixed mode (SAE, AES)

■ Wi-Fi Protected Setup (WPS™)

■ Wi-Fi Multimedia (WMM®) and WMM-Power Save

■ Wi-Fi EasyMesh™ EasyMesh R1 controller (upgrade to EasyMesh R2 supported)

EasyMeshR1 agent (upgrade to EasyMesh R2 supported)

■ Up to 4 BSSIDs (virtual AP) support per radio interface

■ Wireless hotspot capabilities

■ Band Steering

■ MIMO 2.4 GHz Wi-Fi features

2.4 GHz frequency bands 2400 - 2483.5 MHz

2.4 GHz Wi-Fi power up to 20 dBm (100 mW EIRP)

SGi (Short Guard Interval) STBC (Space-Time Block Code) 20, 40 MHz bandwidths 2x2 antenna

■ MU-MIMO 5 GHz Wi-Fi features

5 GHz frequency bands

Band 1 5150 - 5250 MHz Band 2 5250 - 5350 MHz with DFC Band 3 5470 - 5725 MHz with DFC

5 GHz Wi-Fi power

Band 1, 2 up to 23 dBm (200 mW EIRP) up to 30 dBm (1000 mW EIRP) Band 3

SGi (Short Guard Interval) STBC (Space-Time Block Code)

LDPC (FEC) Multi-User MIMO

TPC (Transmit Power Control) OCAC (Off Channel Availability Check)

20, 40, 80, 160 MHz bandwidths

4x4 antenna

RX/TX switched diversity

Dynamic rate switching for optimal wireless performance

■ Manual/auto radio channel selection

Voice and telephony

Voice over IP (VoIP) ■ Voice technologies

■ Voice signalling

■ Voice codecs G.711, G.726, G.729,

iLBC (internet Low Bitrate Codec)

Wideband G.722.2 AMR-WB (optional)

T38

G.168 compliant ■ Echo cancellation ■ Comfort Noise Generator (CNG)

Voice Activity Detection (VAD)

■ Flexible telephone number per FXS handset, including common numbers

Supplementary and advanced services

Caller ID

Call waiting (on call basis)

Call forwarding (no answer/busy/unconditional)

Call transferring, hold, call return

Calling Line Identification Presentation (CLIP) Calling Line Identification Restriction (CLIR) Calling Name Identification Presentation (CNIP) Calling Name Identification Restriction (CNIR)

Fax transparency / V.92 transparency

3-way conference

Message Waiting Indicator (MWI) Call completion to busy subscriber Anonymous Call Rejection (ACR)

Distinctive ringing **DNS SRV**

Back-to-Back User Agent

■ Interoperable with main market softswitches

COBRA M

DGA4134

Technical Specifications

Management

Customizable user-friendly GUI via HTTP and HTTPS

■ Command Line Access SHell (CLASH)

SSH_{V2}

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

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

AutoWAN sensing[™] (automatic selection and configuration of WAN interfaces)

■ TR-069 CPE WAN Management Protocol (CWMP)

TR-098 Internet Gateway Device (IGD) data model TR-104 voice service provisioning and configuration TR-111 home network device management

TR-140 storage service provisioning

TR-143 network throughput performance tests and statistical

TR-157a3 Life Cycle Management (LCM)

TR-181i2 Device:2 data model

Zero-touch autoprovisioning

Services

■ Life Cycle Management (LCM) for developing advanced services support

Open architecture for 3rd party application and UI development

■ Enabled to support Technicolor Managed Services

Wi-Fi XL

Navigate mobile app

■ 3G/LTE/4G mobile fall-back WAN connection (through USB adapter)

■ VPN client/server scenarios L2TP/IPSec

OpenVPN

■ Wireless hotspot (optional, on request)

Based on HotSpot 2.0 technologies

Passpoint¹ GRE tunneling EAP

Parental control

URL- and (optional) content-based website filtering

Time-based access control (Tim-of-Day)

■ Printer sharing

LPD Server Message Block (SMB) Samba printer sharing

Content sharing

Server Message Block (SMB) Samba file server Digital Media Server (DMS) and media control point

Metadata support

■ HDD file systems

FAT32, NTFS, ExFAT EXT2, EXT3, EXT4

HFS+

Networking

Symmetrical NAT with application helpers (ALGs)

Game and application sharing NAT port maps

■ DHCP conditional serving & relay

■ DNS server & relay

■ IGMPv3 proxy (Fastleave)

■ IGMP snooping (full routed)

■ DHCP spoofing

■ IEEE 802.1q VLAN bridging, multiple bridge instances

■ MLD Proxy for IPv6

Port Control Protocol (PCP)

Multicast to unicast translation on Wi-Fi interfaces

IPv6 networking

■ IPv4 / IPv6 dual IP stack

 Supported models PPP(oE)(oA)

IPoE(oA)

Transitioning 6rd, 6in4, 6to4

464XLAT DS-Lite MAP-T

Stateful connection tracking

Stateful inspection firewall

■ DHCPv6 Stateful/stateless DHCPv6 client

Stateless DHCPv6 server

Prefix Delegation

■ ICMPv6

Quality of Service

■ 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 Dynamic link fragmentation

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

Ethernet switch port queuing and scheduling WMM (BE, BK, VI, VO access categories) queuing and

schedulina

Security

■ Wireless QoS

■ Stateful Packet Inspection Firewall (SPIF)

Customizable firewall security levels

Intrusion detection and prevention

 DeMilitarized Zone (DMZ) ■ GRE Tunnel encryption

Multilevel access policy

Secure boot

Security and service segregation per SSID

Package contents

■ DGA4134

■ DSL cable

Ethernet cable

■ Power supply unit

Quick Setup leaflet(s) (optional)

■ Safety Instructions & Regulatory Information

■ Filter(s) or splitter(s) (optional)

