Touchstone® TG3442
Cable Voice Gateway
DOCSIS® 3.1 Gateway with 802.11ac Wi-Fi

FEATURES
• 2x2 OFDM and OFDMA DOCSIS® 3.1 channels
• 32x8 SCQAM EuroDOCSIS® 3.0 channels
• Full Capture Bandwidth Tuner
• Multi Processor Technology for enhanced application support
• Switchable up/downstream filters for 85MHz or 204MHz operation.
• 4x4 Integrated Dual Band Concurrent 5GHz 802.11ac Wave2 Wi-Fi
• ARRIS HomeAssure™ Enabled
• Multiple operator controlled configuration options

PRODUCT OVERVIEW
The TG3442 Telephony Wireless Gateway supporting DOCSIS 3.1 allows multi-gigabit data rates to be delivered to cable service provider’s home and small business customers. The TG3442 with its 4x4 802.11ac Dual Band radios, offers superior Wi-Fi performance enabling reliable Ultra HD video over Wi-Fi.

The switchable diplexer is designed to produce superior RF performance and ease of deployment on a DOCSIS 3.1 network. High capacity DRAM, Flash and Multiple embedded processor cores are designed to allow new applications to be deployed on the gateway. This feature-packed unit is intended to serve as the hub of the subscriber’s network, connecting all IP capable devices (Internet, Data, Voice and Video) throughout the customers premises.

To minimize support OPEX costs the TG3442 provides features for remote management and diagnostics. Multiple provisioning methods (SNMP, Configuration File, Remote WebGUI access, TFTP, and TR-069/181) allow custom designed setups to be applied to monitor the end user more efficiently. Multiple remote access levels (User, Cusadmin, and MSO) also allow more ease and flexibility for manual configuration and control.
### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Physical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temperature</td>
</tr>
<tr>
<td>Operating Relative Humidity</td>
</tr>
<tr>
<td>Storage Temperature</td>
</tr>
<tr>
<td>Dimensions (H x W x D)</td>
</tr>
<tr>
<td>Weight</td>
</tr>
<tr>
<td>Diagnostic LED’s (Front)</td>
</tr>
<tr>
<td>Diagnostic LED’s (Rear)</td>
</tr>
</tbody>
</table>

#### RF Downstream

- Bonded Channels: Up to 32 SCQAM and/or 2 OFDM
- Tuner Configuration: Full capture tuning range
- Frequency Range: 108-254MHz-1218MHz DOCSIS
- Data Rate: Up to 5Gbps
- RF Input Sensitivity Level: -15dBmV to +15dBmV (DOCSIS)

#### RF Upstream

- Bonded Channels: Up to 8 SCQAM and/or 2 OFDMA
- Frequency Range: 5MHz to 204MHz
- Configurable Diplex Filter: 42MHz-204MHz
- Data Rate: Up to 1Gbps
- RF Output Level: +65 dBmV (64QAM, single US)  
+57 dBmV (64QAM, 4-8 US)  
+65 dBmV (16QAM, single US)  
+65 dBmV (OFDMA)

#### Wireless

- Frequency Range: 2.4GHz and 5GHz
- Transmit Power (from any antenna): +29dBm (MCS7, 2.4GHz)  
+28 dBm (MCS7, 5GHz, HT20)  
+26 dBm (MCS9, 5GHz, VHT40)
- Spatial Streams: 3 for 2.4GHz, 4 for 5GHz
- Receive Levels: 2.4GHz: -88dBm 802.11n (MC50), -71dBm 802.11n (MC7), HT20  
5.0GHz: -89dBm 802.11ac (MC50), -60dBm 802.11ac (MC59), VHT80

#### Antennas

- 7 transmit, and 7 receive (total)

###语音规格

- 标准支持: PC2.0/1.5/1.0, SIP
- 编解码器支持: G.711, G.722, G.729
- FAX: T.38
- REN能力: 5 REN / Line, 10 REN Total
- 线路卡支持: 协议类型的滤波器

###接口

- RF接口: 1外部‘F’型连接器
- 网络接口（桥接）: 4 x 10/100/1000 Base-T Ethernet (RJ-45连接器)
- 模拟电话接口: 2线, RJ-11
- 输入电压 (正常): 12V DC
- AC-DC: 外部
- USB: 1

###订购信息

<table>
<thead>
<tr>
<th>模型</th>
<th>描述</th>
</tr>
</thead>
</table>
| 1000754 | TG3442S/CE,D3.1,EXT EURO WALL ADAPT, 802.11AC DBC,4-ENET,USB,OFF/ON DC SWITCH,G  

### Customer Care

Contact Customer Care for product information and sales:
- United States: 866-36-ARRIS
- International: +1-678-473-5656

Note: Specifications are subject to change without notice. Copyright Statement: © 2017 ARRIS Enterprises, LLC. All rights reserved. No part of this publication may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation, or adaptation) without written permission from ARRIS Enterprises, LLC (“ARRIS”). ARRIS reserves the right to revise this publication and to make changes in content from time to time without obligation on the part of ARRIS to provide notification of such revision or change. ARRIS and the ARRIS logo are registered trademarks of ARRIS Enterprises, LLC. All rights reserved. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks or the names of their products. ARRIS disclaims proprietary interest in the marks and names of others.

www.arris.com