## ARRIS SURFBOARD<sup>®</sup> SBG6400



## COST EFFECTIVE 8X4 DOCSIS 3.0 WIRELESS 802.11AC GATEWAY

SBG6400	Q4 '14	Q1 '15	Q2 '15	Q3 '15	Q4 '15	The SBG6400 is a cost effective single radio offering for our "Good"
						product at an introductory price for cost conscious retail consumers
Specifications: DOCSIS 3.0, BCM3383, 8x4 Channel Bonding, 802.11n, 2x2:2@2.4GHz, 2 port 10/100/1000 Ethernet, 1 USB 2.0 port						

- Small Gateway Footprint, 5" x 5" x 2"
- 600 MHz Dual Thread Processor
- 2-Port Gigabit Ethernet Ports
- 1 USB 2.0 Port, NAS and Storage Device connection, USB charging port
- Full Support for CableLabs eRouter Specification and IPv6
- Wireless Protected Set Up (WPS 2.0)
- Full Capture Bandwidth with Spectrum Analyzer and Turbo Channel Acquisition
- Easy UI based Wizard for initial network configuration
- Includes support for WMM® QOS and WMM Power Save, WPS 2.0
- 802.11n GHz Wireless Access Point
  - 2x2:2 MIMO Antenna Array
  - Support for 8 SSIDs
- Low Pass MoCA reject filter

## Expected On-Line Sales Q4 2014 In Stores Q1 2015

