



# Secure and Enhance In-Room Video Experiences in Seconds

## Introducing the Visium™ Set-Back Box

ATX's Visium Set-Back Box (SBB) is a low-cost, Pro:Idiom™-compatible security adapter designed to enable hotels and other commercial properties to instantly upgrade guest experiences and bring non-commercial class televisions into compliance with increasingly stringent video security requirements. The pocket-sized powerhouse features an Integrated Program Guide (IPG) designed to improve in-room entertainment experiences by significantly simplifying the navigation of lengthy channel line-ups.

### Features:

- Small form-factor housing
- Professionally designed HTML5 UI
- F-port for QAM video ingest
- RJ45 for IP video ingest
- HDMI 2.0 output w/ HDCP encryption
- 802.11 b/g/n WiFi module for low bandwidth EPG update management and monitoring communication
- IR extender accommodates discrete box placement
- Remote control

## Visium™ Set-Back Box



## Benefits

**Security Compliance** – Brings commercial properties being served with clear QAM video into compliance with content protection obligations by enabling non-commercial TVs to receive Pro:Idiom encryption.

**Enhanced User Experience** – Enables hospitality venues to enhance guest-viewing experiences by providing Interactive Program Guide functionality for customers with bulk video service delivered centrally or through a gateway.

**Cost Efficiencies** – Priced to enable service providers to deliver a secure and enhanced viewing experience at a price point that enables meaningful return on investment.

**Legacy TV Adaptation** – Enables commercial video service providers to deliver MPEG4-based service delivery to properties with MPEG2-only TVs.

**Deployment Simplicity** – Orchestrates basic bulk management without integration into MSO residential backend and conditional access control systems, vastly simplifying deployments into hospitality and commercial environments.

**Network Simplification** – The Visium SBB's support for IGMP v3 alleviates the need for dense-mode multicast switches throughout premises, enabling service providers to reduce network complexity and costs.



## About ATX Networks

ATX Networks is a global leader in broadband access and media distribution solutions. ATX's market-leading and award-winning solutions are based on Agile Innovation design principles, enabling communications service providers to futureproof and evolve their networks in lockstep with market demand. ATX partners with the world's most innovative cable, satellite, fixed telecom, wireless and media broadcast service providers to usher in a new era of ubiquitous gigabit broadband that will meet the communications needs of this generation and the next. For further information, visit ATX at [www.atx.com](http://www.atx.com), and follow us on Twitter [@ATXNetworksCorp](https://twitter.com/ATXNetworksCorp).



© 2021 by ATX Networks Corp. and its affiliates (collectively "ATX Networks Corp."). All rights reserved. This material may not be published, broadcast, rewritten, or redistributed. Information in this document is subject to change without notice.  
Rev. 8/2021 (ANW1546)



**ATX Networks**

Tel: 289.204.7800 | Toll-Free: 866.YOUR.ATX | [support@atx.com](mailto:support@atx.com)



[www.atx.com](http://www.atx.com)