



Galileo RF

Firmware / Clone Setting Server



Enseo specializes in the design of multi-channel MPEG decoder and multi-channel video/graphic mixer products. Proprietary audio and video technology developed by Enseo can be rapidly adapted to create high performance, efficient, rugged, low-maintenance video solutions that fit unique customer specifications and provide a powerful competitive advantage for our clients.

Solution for Hospitality System Integrity

Enseo has introduced a new standard in hospitality system integrity through the Galileo RF. This 1U rack-mount server provides for automatic cloning and firmware updates for Enseo high definition tuners available from our display partners.

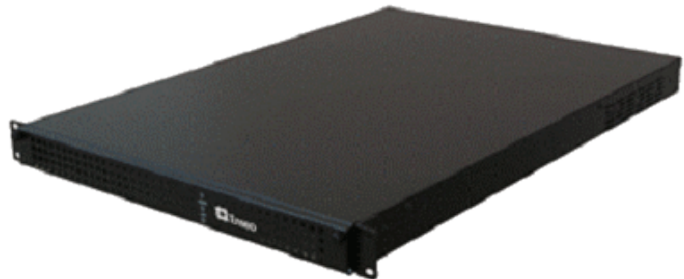
Settings for the tuner and display are saved using the HDC1000 device, stored on a thumb drive and loaded into the server for manual or automatic updates to every room needing the latest settings. The updates are performed when the TV is off so no guest interruption occurs.

Through extensive testing, Enseo has demonstrated the following distribution capabilities through this system:

- Within 1 hour 87.6%
- Second push of 1 hour 98.3%
- Third push in auto mode 100%

The Galileo RF will eliminate costly room visits and delays associated with deploying new firmware and clone settings through manual processes. New channels and settings can be deployed in less than an hour, regardless the size of the property.

Used during new installations, every TV installed will automatically be upgraded to the correct firmware and clone settings within minutes of installation.



VIDEO ON DEMAND

IN-FLIGHT

LOBBY CHANNEL

VIDEO WALL

DIGITAL SIGNAGE

