## H-IRD-V1 Basic Integrated Receiver Decoder

## Hardware Decoder for ASI, or RF Carriers with Multiple Video Outputs

This basic level IRD provides broadcast level video decoding of encoded video from satellite or terrestrial RF sources. This platform is ideally suited for decodingASI inputs, and can easily cycle through MPTS programs via the front panel. Limited functionality is provided from the front panel. All system configuration settings can be made via stand aloneNMS software. Outputs include HD-SDI, Component Video, HDMI, and Composite Analog. Additionally Digital and optical audio outputs are provided. Support for conditional access systems is provided via twoPCMCIA slots for CAM card adapters. This platform is designed to reduce cost when advanced features are not needed.



## **Product Features**

- H.264 and MPEG-2 Hardware Decoding to HD-SDI, HDMI, YPbPr, and CVBS Outputs
- Low cost broadcast grade satelliteIRD or ASI decoder
- Front panel program selection forMPTS ASI inputs
- Dual PCMCIA slots for CAM card adapters to support conditional access services
- Stand alone network managment software for device configuration and monitoring

## **Product Applications**





