

**NSP-100C** is a compact digital signage media player that is fully managed by Novralink. It is small enough to be mounted behind a display and is loaded and managed via its network interface. It plays mpeg 1/2/4, windows media media files, and flash. It supports multiple video interfaces and runs cool for extremely reliable playout of your critical content.



## **NovraLink means Digital Signage WITHOUT BORDERS**

### **Features and Benefits**

- Windows Media, flash and web pages
- MPEG-1/2/4 Video, Images (JPG), and Scrollable Text
- The NSP-100CP offers high definition display quality with industrial standard MPEG-1/2/4 encoded video at a bit rate of up to 14 Mb/s. Not only does the NSP-100C play high-quality video, it is also capable of displaying full-color bitmap images and scrollable text allowing for versatile multimedia presentations.
- Central content and location management with flexible playout scheduling
- Addressable receivers and receiver groups
- Internet delivery via Ethernet, WiFi, or Cellular data where available

### **Product Details**

- High quality digital and analog video output 720/1080 models (HDMI, VGA, or composite)
- Intel based dual core processor, embedded XP operating system HDD/Flash for content storage
- Cool, quiet, reliable appliance
- Case Material: Ultra lightweight aluminum alloy
- Dimensions (w x h x d):
  - 192 x 62 x 210 mm
  - 7.6" x 2.5" x 8.3"
- Mounting options include:
  - Wall mount brackets
  - DIN-RAIL mounting (vertical and horizontal)
  - Vesa mounting (attach in the back of a monitor)
  - Rubber feet
- Power: 60 Watts (External AC/DC brick)

# NovraLink NSP-100C Compact Digital Signage Player

The following Novralink network diagram shows a high level view of a basic Novralink network. The Novralink Partner/Customer does not need to house any equipment other than their operations staff computers and a broadband Internet connection to manage the content via the Content servers and to interact directly with the players via the secure operations and maintenance player network. The Novralink Content servers are hosted at well connected hosting sites with high availability. The O&M network provides partner and Novra staff direct access to player monitoring and maintenance. The router/firewall are third party products that meet the regional requirements and networking standards and are compatible with Novra's O&M VPN servers.

