



## SlimPort® NANO•CONSOLE™

The SP8001 SlimPort NANO•CONSOLE™ connects SlimPort or Mobility DisplayPort™ (MyDP) enabled 4K Ultra HD mobile devices to HDMI monitors or TVs, allowing 2160p resolution videos and pictures from your mobile device to be viewed on a large screen. A Bluetooth-enabled NANO Remote allows users to navigate the content on a large screen remotely from the mobile device.

## **Features**

- Tower
  - Pigtail cable
    - SlimPort Micro-USB connection supports charging and video-out for SlimPort-enabled devices up to 4K Ultra HD (2160p)
  - Micro-USB charging port
    - 5V inputs, up to 1.5A if device supports Battery Charge Specification 1.2 (BC1.2)
  - HDMI (female) Video-In port
    - Up to 4K Ultra HD (2160p)
  - HDMI (female) Video-Out port
    - Supports resolution up to 4K@30Hz
    - HDCP 1.4 content protection
    - HDMI audio support for up to 7.1 channels
- NANO Remote
  - Touchpad using HID mouse interface
  - Up/Down volume controls
  - Bluetooth Smart (Bluetooth Low-Energy) wireless transmission
- Standards compliance
  - SlimPort certified
  - VESA MyDP 1.0 compliant
  - HDMI 1.4 compliant
  - FCC Part 15 Class B EMI compliant
  - CE certified
  - RoHS II compliant
  - KCC certified

- Other features
  - ± 8kV HBM-ESD
  - 1 year guarantee
  - 0 to +40°C operating temperature
  - -10 to +70°C storage temperature
  - 5 to 95% relative humidity
  - Plug-and-play functionality
- Physical specifications
  - Size
    - Tower: 61mm x 61mm x 45mm
      Base: 121m x 121mm x 18mm
    - NANO Remote: 61mm x 61mm x 10.5mm
    - · Pigtail length: 30cm
  - Weight
    - Tower: 76g
    - Base: 52g
    - NANO Remote: 36g
  - Color
    - Pantone: (Red) PMS 1788C, (Grey) PMS Cool Grey 3C
- Package includes
  - Tower
  - Base
  - NANO Remote, batteries and battery tray (inside remote)
  - HDMI cable
  - Micro-USB charging cable
  - User Manual in English, Chinese & Korean
  - Gift box: 220m\*167mm\*20cm





nanoconsole.com - slimport.com

AA-003968-PB-1 March 2016



## **Ordering Information**

Part Number	Description
SP8001	SlimPort NANO•CONSOLE™

## **Related Products**

Part Number	Description
SP1202	SlimPort to HDMI and VGA Adapter
SP2003	SlimPort to VGA Adapter
SP1004	SlimPort to HDMI adapter
SP6001	SlimPort-4K HDMI adapter





Copyright ©2016 Analogix Semiconductor, Inc. 3211 Scott Blvd., Suite 100 Santa Clara, CA 95054, USA +1 (408) 988-8848 http://www.analogix.com/

©2016 Analogix Semiconductor, Inc. All Rights reserved.

THE INFORMATION CONTAINED IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY EXPRESS REPRESENTATIONS OF WARRANTIES. IN ADDITION, ANALOGIX SEMICONDUCTOR INC. DISCLAIMS ALL IMPLIED REPRESENTATIONS AND WARRANTIES, INCLUDING ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTURAL PROPERTY RIGHTS.

This document contains proprietary information of Analogix Semiconductor, Inc. or under license from third parties. No part of this document may be reproduced in any form or by any means or transferred to any third party without the prior written consent of Analogix Semiconductor, Inc.

The information contained in this document is not designed or intended for use in on-line control of aircraft, aircraft navigation or aircraft communications; or in the design, construction, operation or maintenance of any nuclear facility. Analogix disclaims any express or implied warranty of fitness for such uses.

Analogix Semiconductor, Inc., the Analogix Logo, WideEye $^{\text{TM}}$  SerDes, Slim**Port**®, Slim**Port** NANO $^{\bullet}$ CONSOLE $^{\text{TM}}$ , are trademarks of Analogix Semiconductor, Inc., in the United States and other countries.

HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. DisplayPort and the DisplayPort logo are trademarks or registered trademarks of the Video Electronics Standards Association, VESA®. USB and the USB logo are trademarks or registered trademarks of USB Implementers Forum, Inc., creators of USB technology. All other trademarks and registered trademarks are the property of their respective owners.

AA-003968-PB-1 2/2