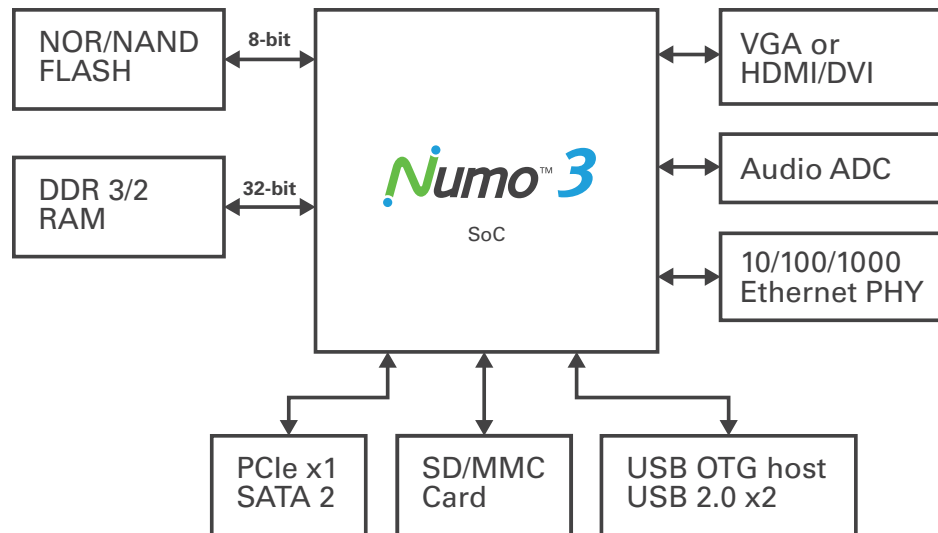


Advance Information

Virtual Desktop System on a Chip



Numo™ 3 SoC system level block diagram

Key Features & Benefits

HDX Ready Client

- System-on-Chip solution for Citrix™ HDX Ready clients allows OEMs to build high performance, low cost, low power, thin clients, network monitors and other form-factor devices that attach to Citrix XenDesktop or XenApp Servers

Processor

- Dual Core ARM Cortex A9
- Less than 2W typical power
- Integrated TCP/IP Accelerator & Cryptographic Security Processor

Display Output, Video & Graphics

- VGA or HDMI/DVI port up to 1920x1080 resolution
- NUMO Codec for HDX client side rendering (includes H.263, H.264MP, MPEG2, MPEG4, JPEG, VC1, Sorenson Spark)
- 3D Graphics Accelerator – supports OpenGL ES 2.0

Peripheral Ports

- 2x USB 2.0, 1x USB OTG Host, Ethernet (to external GMII/MMI PHY), Stereo Audio In/Out, 8x GPIO, 2x Serial UART, 2x I2S, 4x I2C, PCI-e (x1), SATA 2, SD/MMC

Memory Interfaces

- Up to 1 GB DDR3 1066 / DDR2 800 16/32bits wide
- Up to 2GB NAND Flash
- 32kb on-chip boot ROM & NOR/Serial Flash interface

Reference Design & Software

- Thin client reference design available with evaluation board, Linux-based firmware & binary copy of optimized HDX Receiver

Package

- 23x23mm PBGA

Overview

The Numo family of System-on-Chips (SoCs) are single chip devices that enable OEMs to design high performance, low cost, thin clients and other devices. Numo 3 leverages multiple generations of NComputing Numo technology that is deployed in millions of seats today. By adding support for Citrix HDX, Numo 3 delivers an unmatched level of performance, capability and cost to further propel desktop virtualization into enterprises worldwide.

The Numo 3 device is based on an ARM Cortex A9 Dual-Core processor and includes accelerators for TCP/IP packet processing and cryptographic encryption – ensuring maximum network security with minimal network impact. A powerful Numo codec is also integrated that offloads the processor from CPU intensive video processing functions for HDX client-side rendering and is capable of decoding in-coming H.263, H.264, MPEG2/MPEG4, JPEG, VC1 and Sorenson Spark streams of up to 1080P resolution. These advanced graphics features enable support for the wide range of multimedia content demanded by today's end-users – while optimizing the use of host and network resources.

Standard peripheral ports include two USB 2.0 ports (for mouse, keyboard and other USB peripherals), one of which can be interfaced to an external USB hub if additional ports are required. A USB OTG host port is included for factory programming. The included Ethernet MAC has an interface to an external GMII/MMI 10/100 or Gigabit PHY. Additional ports include stereo audio in/out (via interface to external audio ADC), 8x GPIO pins, 2x Serial UART ports, 2x I2S interfaces, 4x I2C interfaces, a PCI-e (x1) expansion bus, SATA 2 controller, and memory card interface for external SD/MMC cards. This variety of ports enables a wide range of configuration possibilities to serve the special needs of practically any thin client application.

The device boots from an internal ROM and interfaces to up to 2GB of NAND Flash for typical configurations – a parallel NOR and serial Flash interface is also included. Up to 1GB of DDR3 1066 memory can be attached.

The video output port supports an external VGA DAC or Digital HDMI/DVI interface, with up to 1920x1080 resolution at 60Hz covering current and future users' video demands.

NComputing has produced a thin client reference design for OEMs, with an evaluation board and design package, including a Linux-based firmware package and binary copy of an optimized HDX Receiver, allowing the system to interface to a Citrix XenDesktop, XenApp or other HDX compatible environment. Contact NComputing today to learn more about how this unique Numo solution can solve your design needs.



1 Lagoon Drive, Suite 110, Redwood City, CA 94065 | Phone: 1-650-594-5800 | Fax: 1-650-594-5801 | ncomputing.com

©Copyright 2011. NComputing, Inc. All rights reserved. NComputing is the property of NComputing. Other trademarks and trade names are the property of their respective owners. Specifications subject to change without notice. Performance may vary, depending on the configuration of the shared computer.

DATASHEET NUMO3 REV1

NComputing™