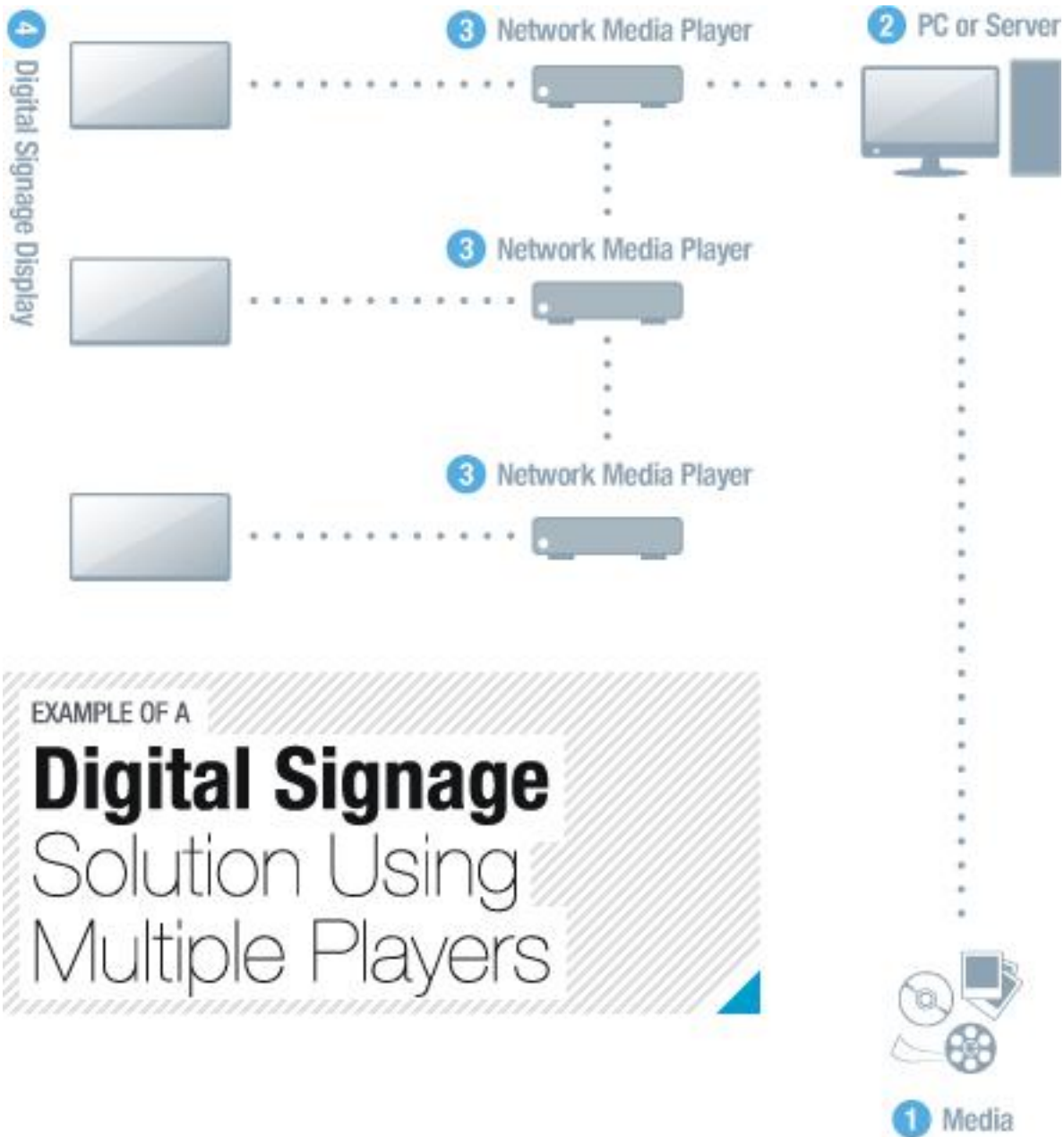


Network Multimedia Player from ThinPC



EXAMPLE OF A
Digital Signage
Solution Using
Multiple Players

Model : nmPlayer-02

ARM Based Network Multimedia Player

It can play images, Ticker or RSS Feed, Audio, Video, PPT & PDF Files



Product Features

Product Features

Arm 11 Based SOC, all solid-state design, no moving parts, no fans.

Transfer files easily - Just Copy & Paste files stored on a device using your laptop or Desktop PC.

Collect without limits - There's no limit to the size of your media collection; just add more USB drives for more space.

Play media seamlessly from multiple USB drives - **Four USB** ports & **Micro SD** Card Slot on the player let you connect multiple USB storage devices and access them simultaneously. Our media library feature collects the content on all the drives into one list sorted by media type.

HDMI 1.3, and VGA output - The HDMI port lets you connect to the highest quality HDTV or home theater. Additional VGA output ensure compatibility with virtually all television sets.

SPDIF digital output - The optical audio output sends digital signals to your AV receiver for the best surroundsound experience.

Ultra-compact design - Fits on any wall or backside of TV.

Play videos, music and photos from the nmPlayer-02 on your big screen TV.

Play a wide variety of file formats - nmPlayer-02 supports a wide variety of the most popular file formats.

Technical Details

Model : **nmPlayer-02**

Specifications	Mould	Aluminum metal & PMMA
	Color	Dark golden
	System	ThinOS Media Player Firmware
	Processor	ARM Cortex A7 Dual Core 1GHz
	Graphics	Mali-400mp2
	RAM	DDRIII 1GB
	ROM	4GB
	Ports	1 * HDMI 1.4 output 1 * VGA output 1 * Audio & video output 1 * Micro SD/SDHC card slot, support up to 32GB 4 * USB 2.0 host 1 * RJ45 10/100M Ethernet interface 1 * DC power interface
	Networking	Wi-Fi (802.11a/b/g/n) & RJ45 10/100M Ethernet
	Power	Input AC100-240V 50-60Hz, output 5V/2A
Accessories	DC power adaptor	

	Size	132 × 83 × 28 mm
Weight	Net weight	300g

Vesa Mounting Bracket Optional