

Network Digital Signage Player



The Network Digital Signage Player is designed to wirelessly network up to 3000 digital signage displays for quick and easy updates. As the PC works as the network server, using the PPNET means there are no expensive server costs.

graphics so that your audience can read your messages easily. Simply import your content, choose a screen layout and enter the times you want the content to appear. PPNET lets you add and update your own messaging information online at any time and can display up to the minute RSS feeds.

PPNET works with any LCD, plasma or projected display and accepts content in all major video, audio, animation and graphic formats. It also allows the delivery of fast Flash and video material, ensuring outstanding clarity on all text and

The Network Digital Signage Player is based on a Linux operating system which is known for its reliability and resilience against viruses.

PPNET - Network Digital Signage Player	
Size (LxWxD mm)	211x126x34
Weight (g)	600
Storage	2GB, Optional with bigger capacity up to 40GB
Power Supply	12V DC input
Power Consumption	Approx 5W
Core Processor	Sigma Designs C Single chip digital media processor (Embedded 32-bit RISC CPU)
Video Output	DVI/S-Video/CVBS
Media Formats	MPEG1, MPEG2, MPEG4, AVI, DIVX, XVID, JPEG, VOB
Audio Output	Stereo Phone Jack
Network Connection	10/100BaseT(RJ45), LAN, WIFI
Accessories	DC Adapter, Power Cord, DVI Cable, User Manual

"The PPNET is ideal for network solutions"