



42" LCD IPS Panel, 500 cd/m2, OpenPort Platform, HTML5, narrow 6.3 mm bezel

TH-42AF1

Android™ and HTML5 based OpenPort Platform™ flat panel System on a Chip (SoC) solution allowing third-party software to be installed without any specific development. Cost effective and self contained solution for high impact digital signage

Key Features

42", 500cd/m2, 6,3 mm bezel width

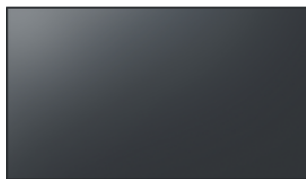
High-performance SoC (System on a Chip) featuring a 1 GHz quad-core CPU, 1 GB of memory, and 8 GB internal storage.

Adaptable and versatile with excellent reliability. Fully certified by Google to assure stable, secure, and reliable operation. Applications running on OpenPort PLATFORM™ are thoroughly checked by software partners and Panasonic.

Simple installation and easy operation. No need for external devices and cables.

High brightness, resolution and off-axis visibility





TH-42AF1

<https://eu.connect.panasonic.com/gb/en/th-42af1>

