7300U i5 4K vPro VMP [2xHDMI]



VMP-7I5DNKE <u>vav.link/vmp-7i5dnke</u>

Processor: Intel® Core[™] i5-7300U vPro Graphics: $2 \times HDMI 2.0a$ USB: 4×3.0 Ethernet: $1 \times port$ RAM Memory: 2-16GB SSD Hard Drive: 22×80 (M.2 type) Audio: Up to 7.1 surround via HDMI Bluetooth/Wifi adaptor: preinstalled VESA Wall Mount: included Chassis Dimensions: $115 \times 111 \times 56$ mm (4.53" x 4.37" x 2.2")

With 4K display support this Media Player is ideal for eye-catching visual displays, whether you're creating digital kiosk, deploying intelligent vending or refreshing enterprise PCs.

Intel® vPro[™] technology helps you get ahead of security threats. The built-in hardware-enhanced security means you can keep your client data and credentials secure, and remote manageability is perfect for installations such as unattended digital kiosk and intelligent vending. Additionally, Intel® Remote Secure Erase lets you wipe all data and encryption keys on a lost or stolen laptop, making any data that was on the drive virtually impossible to retrieve.

Also built into this VMP is Intel® Trusted Platform Module (TPM) which addresses the growing concern over boot process integrity and offers better data protection.

This slimmer VMP makes it perfect for mounting in tight locations - on a wall behind a digital sign or on a display itself. And for the first time, the commercial kits also come with two full sized HMDI 2.0a ports to power brilliant 4K displays at 60Hz.

Windows®

Choose from any Windows or Linux operating systems, or simply order it with none if you'd prefer to load your own image.

Memory

Vision only use high quality components from premium brands. Choose from 2GB, 4GB, 8GB, and 16GB.

SSD

This Vision Media Player has an M.2 slot to accept the latest, fastest, and smallest solid-state hard drives (SSD). Choose from 30GB up to 240GB. Or select a 2.5" drive from 30Gb to 480GB.

Signagelive

Vision's offers one of the most popular digital signage software solutions pre-loaded. Signagelive can be installed so that when turned on the device goes straight into player mode.

Wifi and Bluetooth

An Intel® Dual Band wireless-AC 8265 with Dual Mode Bluetooth 4.2 is pre-installed the 22x30 M.2 slot.



IMAGE

Product Images ZIP 422.23 KB

files.visionaudiovisual.com/products/VMP-5I5MYHE/images/VMP-5I5MYHE.zip

Product Images ZIP 419.96 KB

files.visionaudiovisual.com/products/VMP-7I5DNKE/images/VMP-7I5DNKE.zip

Product Images PNG 424.58 KB

files.visionaudiovisual.com/products/VMP-715DNKE/images/VMP-715DNKE.png

Menu PNG 455.59 KB

files.visionaudiovisual.com/products/VMP-715DNKE/images/VMP-715DNKE_menu.png

SPECIFICATIONS

PROCESSOR

Intel® Core™ i5-7300U vPro (2.64 GHz to 3.5 GHz Turbo, Dual-Core 3MB Cache, 15W TDP)

Intel® HD Graphics 620 2 x HDMI 2.0a (supports 4K at 60Hz)

PERIPHERAL CONNECTIVITY

Intel® Gigabit LAN Connection 4 x USB 3.0 ports (2 x back panel and 2 x front) 1 x USB 3.0 via internal header

EXPANSION CAPABILITIES

1 x Internal USB 3.0 ports 2 x Internal USB 2.0 ports RS252 HDMI CEC header

SYSTEM BIOS

Intel® Visual Bios 64 Mb Flash EEPROM with Intel® Platform Innovation Framework for EFI Plug and Play Advanced configuration and power interface V5.0b, SMBIOS2.5 Intel® Express BIOS update support

MEMORY

2 x DDR4 SO-DIMM sockets (up to 32 GB, 2133 MHz), 1.2V

STORAGE

1 x M.2 type connector supporting 22×80 M.2 SSD

HARDWARE MANAGEMENT FEATURES

Intel® vPro Technology Intel® Remote Secure Erase Processor fan speed control Voltage and temperature sensing Fan sensor inputs used to monitor fan activity ACPI-compliant power management control

AUDIO

2 x full size HDMI 2.0a display ports supporting 8 channel audio (Up to 7.1 surround sound) INDICATORS

HDD LED. Power LED

TIDD EED, TOWEFEE

CONTROLS Power on/off, reset

MECHANICAL CHASSIS SIZE 115 × 111 × 56 mm (4.53" x 4.37" x 2.2")

POWER SUPPLY

19V, 65W wall mount AC-DC power adapter

ENVIRONMENT OPERATING TEMPERATURE

0°C to +40°C

STORAGE TEMPERATURE

-20°C to +60°C

ACCESSORIES

VESA mount (attaches VMP to rear of flat-panel)

INTEL COMPLIANCE WITH REGULATIONS AND STANDARDS: SAFETY REGULATIONS CAN/CSA-C22.2/IEC/UL/EN No. 60950-1

INTEL COMPLIANCE: EMC/RF CLASS B REGULATIONS AND STANDARDS

CISPR 22 / FCC 47 CFR Part 15, Subparts B, C, E / ICES-005 / EN 55052 / EN 55024 / ETSI EN 500 528, 501 489-1, 501 489-17, 501-895 / EN 62511 / AS/NZS 2772.2, 4268 / VCCI V-2, V-5, V-4 / KN-52 / KN-24 / CNS 15458

INTEL ENVIRONMENTAL COMPLIANCE

RoHS 2011/65/EU WEEE 2012/19/EU China RoHS

WARRANTY

Lifetime return-to-base

ORDER PART CODE

VMP-715DNKE

