



i5 4K VMP [1XMINIDP/1XHDMI]

VMP-6I5SYK

vav.link/vmp-6i5syk

Processor: Intel® i5-6260U

Graphics: 1 x Mini-DP / 1 x HDMI

USB: 4 x 3.0 (yellow port also supports high speed charging)

Ethernet: 1 x port

RAM Memory: 2-32GB

SSD Hard Drive: 30-240GB (M.2 type)

Audio: Headphone Jack and HDMI

Bluetooth/Wifi adaptor: AC 8260

VESA Wall Mount: included

Chassis Dimensions: 115 x 111 x 32 mm (4.53" x 4.37" x 1.26")

This 6th Generation VMP uses Turbo Boost technology to accelerate the processor and graphics performance for peak loads. With Intel's Iris Graphics 540 chipset it can push out 3D 4K signals. Or it can send 4K content to two monitors with different content on each. Or it can send HD content to three monitors with different content on each.

This media player uses Intel's Wireless AC 8260 card – Intel's fastest wireless. Connect right out of the box and connect to your wireless peripherals with Bluetooth 4.1. It has an IR sensor and an SD card slot on the side. And for professional applications a Kensington slot for security.

The scalable format offers four USB 3.0 ports one of which is optimised for charging mobile phones or tablets quickly. Inside the VMP uses the more compact M.2 format for the SSD card reducing the chassis height to just 32 mm (1.26").

Vision can pre-load Microsoft or Linux operating systems for you so you can run any programs you choose. The VMP isn't just for digital signage; it is a full-powered PC which can be used wherever a PC is currently used.



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 DDR4 components from premium brands. Choose from 2GB, 4GB, 8GB, 16GB, and 32GB.

SSD

This Vision Media Player has an M.2 slot to accept the latest and smallest solid-state hard drives (SSD). Choose from 30GB up to 240GB.

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® AC 8260 wireless adaptor card is built in. It is dual band and supports 802.11 ac, Bluetooth 4.1, and Intel's Wireless Display (WiDi).

VISION

IMAGE

Product Images

ZIP 153.12 KB

<files.visionaudiovisual.com/products/VMP-6I5SYK/images/VMP-6I5SYK.zip>

Intel logo 1

PNG 74.24 KB

<files.visionaudiovisual.com/products/VMP-6I5SYK/images/VMP-6I5SYK-with-intelLogo-1.png>

Product Images

PNG 78.69 KB

[files.visionaudiovisual.com/products/VMP-6I5SYK.png](files.visionaudiovisual.com/products/VMP-6I5SYK/images/VMP-6I5SYK.png)

SPECIFICATIONS

PROCESSOR

Intel® 6th Generation i5-6260U (4M Cache, 1.8-2.9 GHz Turbo Boost 2.0 Dual Core, 15W TDP)

GRAPHICS

Intel® Iris Graphics 540 1 x HDMI 1.4b 1 x Mini DisplayPort 1.2 (supports multi display functionality) Intel® Wireless Display "WiDi"

DISPLAYPORT MULTI-STREAMING (DAISY-CHAINING)

2 Displays 3 Displays

FIRST DISPLAY

2560 x 1600 @ 60 Hz 1920 x 1200 @ 60 Hz (If using hub only 1920 x 1080)

SECOND DISPLAY

2560 x 1600 @ 60 Hz 1920 x 1080 @ 60 Hz

THIRD DISPLAY

1920 x 1080 @ 60 Hz

DISPLAY RESOLUTIONS

HDMI only DP only HDMI and DP

MAXIMUM RESOLUTIONS

1920 x 1200 @ 60 Hz Or 4096 x 2304 @ 24 Hz 3840 x 2160 @ 60 Hz HDMI 1920 x 1200 @ 60 Hz DP 3840 x 2160 @ 60 Hz Or HDMI 3840 x 2160 @ 30 Hz DP 3840 x 2160 @ 30 Hz

PERIPHERAL CONNECTIVITY

Integrated Gigabit LAN Network Connection

PERIPHERAL CONNECTIVITY REAR PANEL

2 x Super-Speed USB 3.0

PERIPHERAL CONNECTIVITY FRONT PANEL

2 x Super-Speed USB 3.0 (1 x charging capable)

EXPANSION CAPABILITIES

1 x internal NFC header 1 x internal aux power 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 V3.0b, SMBIOS2.5 Intel® Express BIOS update support

MEMORY

Two DDR4 SO-DIMM slot for memory expandability up to 32 GB in dual channel configuration Memory Voltage 1.2 V, 2133 MHz

STORAGE

Support for M.2 key type M 22x42 / 22x80mm (0.87" x 1.65" / 0.87" x 3.15") SSD SDXC Slot with UHS-I support on side

HARDWARE MANAGEMENT FEATURES

Processor fan speed control Voltage and temperature sensing Fan sensor inputs used to monitor fan activity ACPI-compliant power management control

NETWORK CONNECTION

INTEL® PRO 10/100/1000 Gigabit Ethernet

WIRELESS

Intel® Wireless-AC 8260 (IEEE 802.11ac, Dual Band, Dual Mode Bluetooth 4.1, 1x1, up to 867 Mbps)

AUDIO

Intel® High Definition Audio via HDMI and DisplayPort outputs supporting 8 channel (7.1) digital audio 3.5mm (1/8") analog audio jack, supporting headset, speakers, headphones, or microphone

INDICATORS

HDD LED, Power LED

CONTROLS

Power on/off, reset

MECHANICAL: CHASSIS SIZE

115 x 111 x 34.5 mm (4.53" x 4.37" x 1.36")

MECHANICAL

Kensington Lock slot on side Infrared Sensor on front

POWER SUPPLY

100-240v 50/60Hz AC External Power Supply – 19 volt / 65w with multi-country adaptor

ENVIRONMENT: OPERATING TEMPERATURE

0°C to +40°C

ENVIRONMENT: 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 60950-1

INTEL COMPLIANCE WITH REGULATIONS AND STANDARDS: EMC CLASS B REGULATIONS

CISPR 22 / FCC 47 CFR Part 15, Subparts A, B / ICES-003 / EN 55022 / EN 55024 / ETSI EN 300 328 / ETSI EN 300 440-1 / ETSI EN 300 440-2 / ETSI EN 301 489-1 / ETSI EN 301 489-17 / ETSI EN 301 893 / EN 62311 / AS-NZS 2772.2 / AS-NZS 4268 / VCCI V-3 / VCCI V-4 / KN-22 / KN-24 / CNS 13438

INTEL ENVIRONMENTAL COMPLIANCE

RoHS

WARRANTY

Lifetime return-to-base

ORDER PART CODE

VMP-6I5SYK

The logo for VISION, featuring the word "VISION" in a bold, white, sans-serif font. The letter "O" is stylized with a play button symbol (a triangle pointing right) inside it. The logo is set against a dark green background that is part of a larger abstract graphic at the bottom of the page.

The bottom of the page features a stylized landscape composed of several overlapping, semi-transparent green polygons in various shades, ranging from a light sage green to a dark forest green. The shapes create a sense of rolling hills or a modern, geometric terrain.

VISION