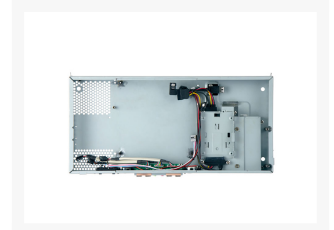


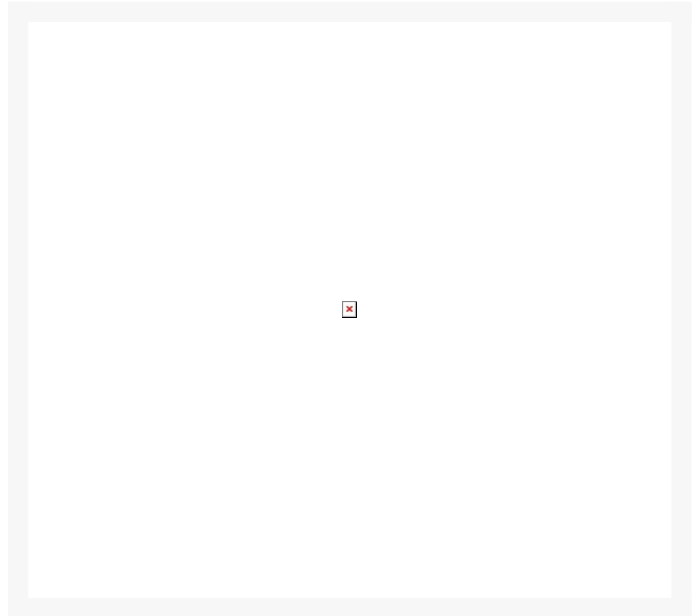


In-Win K1 STANDARD Mini-ITX Desktop Computer Case - Black

Special Price
\$76.76 was
\$95.95

Product Images





Short Description

Product Details:

The K1 was designed to deliver the features of an All-in-One system but in a way that enhanced the serviceability, configurability and usability of the All-in-One concept. The K1 provides a space saving system that delivers a no compromise computing performance using industry standard desktop components. The K1 supports the typical All-in-One features such as internal stereo speakers, internal Wi-Fi antennas and external power supply. What the K1 does different is the K1 allows you to select the brand, size and features (touch/non-touch) of the monitor that you want to integrate with system. By offering the ability to select the size and features of the monitor separate from the system capabilities users are able to maximize their choice of options and eliminate the service complications created by the All-in-One look and feel.

The K1 allows you to do business your way. The K1's list of options lets you tailor the system to meet the application requirements. Unlike many All-in-One systems the K1 supports multiple Wi-Fi antennas and

MIMO operation for higher data transfer rates. The K1 allows you to select 1 or 2 internal antennas to optimize the price performance of the system. Or for installations that have a more challenging Wi-Fi environment the K1 allows you to select one of 2 external +3dB antennas. Or use a third party antenna solution. With the K1 what you need to build the best system and the lowest price has been envisioned from the start. Want to use a monitor with built-in speakers? Don't worry the K1 internal speakers are optional.

The K1 has a number of features that support new applications. The internal USB expansion port allows for the installation of any (including wireless) external USB device inside the K1. This feature enables a number of possibilities. For low cost units a USB boot device can be installed in the expansion port eliminating the need for a hard drive. The expansion port can also be used to install wireless keyboard/mouse transceivers, Zig Bee®, Z-Wave or Wi-Fi wireless adapters. No matter what is installed in the expansion port it is hidden from view and protected from loss by the K1's cover and security features.

The K1 also supports an integrated SMART Card reader and supports both contact and contactless operation with the reader. The reader also supports NFC devices as well as being EMV and FIPS certified. The SMART Card reader enables two factor authentications using a number of different SMART Card technologies. The K1 was designed to be able to be customized to support most 3rd party SMART Card or dedicated NFC readers without major modifications. The K1 can even be set up to do "Tap N Pay" payments.

The K1 was also designed understanding that strong physical security was needed for many applications. Equipped with 2 pad lock and Kensington lock locations the K1 ensures that access to the system is controlled. However physical security doesn't just mean protecting the inside of the system. The K1 offers a desktop security mounting plate that secures the system to the desktop as well as preventing access to the rear panel and rear panel connections.

Features:

Supports a wide range of monitor sizes, touch or non-touch and different price points.

- Allows use of current monitors or continuation of current monitor supplier
- Allows monitors to be serviced without changing the complete system

Internal USB expansion port allows for support of a wide range of internal expansion using low cost devices

- Supports internal installation of wireless adapters. This allows for hidden wireless dongles for keyboards, Zig Bee®, low cost Wi-Fi adapters, etc.

- Supports low cost boot devices using USB memory devices for thin client applications

- Supports hidden installation of USB based software locks for use in public areas.

Internal or external Wi-Fi supports single or dual antenna (MIMO) configuration. External Wi-Fi supports higher gain or remote antennas for improved Wi-Fi performance in difficult areas.

Internal contact or contactless SMART card reader supports a wide variety of different applications including two factor authentications. Reader is NFC compatible.

Available in IACP version with Product Safety listing, EMC compliance plus ENERGY STAR®

- Designed to support EPEAT and other ECO-label requirements

Specifications:

M/B Form Factor	<p>Thin Mini-ITX</p> <p>Supports Intel DH61AG, DH61AGL & DQ77KB plus DN2800MT</p> <p>Other manufacturers motherboards are available upon request</p>
------------------------	---

Device Configuration	External: Slim ODD x 1
	Internal: 2.5" HDD x 1
I/O Ports	Front: USB 2.0 x 4, HD Audio
	Internal: USB 2.0 Expansion Port x 1
Power Supplies	120W External 19V AC Adapter (100-240V, Efficiency Level V, ErP Lot 6 Compliant)
Thermal Solution	<p>Intel or In Win Thin Mini-ITX Heat Sink</p> <ul style="list-style-type: none"> ·Supports Intel Core i3 and i5/i7 S CPUs ·Supports Intel Atom CPUs with Optional Blower Fan
Monitor	<p>Up to 27" with 75mm or 100mm VESA Mount</p> <ul style="list-style-type: none"> ·90 Degree Rotation (Landscape/Portrait) ·100mm Height and Tilt Adjustment
Base Dimensions (HxWxD)	42 x 430 x 215 mm (1.7" x16.9" x 8.5")
Security	<p>Padlock Cover Lock x 2, Kensington Lock Slot</p> <ul style="list-style-type: none"> ·Built-in Smart Card (NFC Compatible) Reader (Contact and Contactless) ·Internal Wi-Fi Antenna for 802.11 b, g, n & Bluetooth (MIMO Compatible) ·External Wi-Fi Antenna for 802.11 b, g, n & Bluetooth (MIMO Compatible)
Optional	<ul style="list-style-type: none"> ·Internal 3W Stereo Speakers ·“Always on” Mobile Device USB Charging Port. (USB Battery Charging System 1.2 Compliant)t ·Front Panel Microphone ·Desktop/Wall Security Mounting Plate Prevents Theft/Tampering

*** Product specifications are subject to change without prior notice.**

Description

The K1 was designed to deliver the features of an All-in-One system but in a way that enhanced the serviceability, configurability and usability of the All-in-One concept. The K1 provides a space saving system

that delivers a no compromise computing performance using industry standard desktop components. The K1 supports the typical All-in-One features such as internal stereo speakers, internal Wi-Fi antennas and external power supply. What the K1 does different is the K1 allows you to select the brand, size and features (touch/non-touch) of the monitor that you want to integrate with system. By offering the ability to select the size and features of the monitor separate from the system capabilities users are able to maximize their choice of options and eliminate the service complications created by the All-in-One look and feel.

The K1 allows you to do business your way. The K1's list of options lets you tailor the system to meet the application requirements. Unlike many All-in-One systems the K1 supports multiple Wi-Fi antennas and MIMO operation for higher data transfer rates. The K1 allows you to select 1 or 2 internal antennas to optimize the price performance of the system. Or for installations that have a more challenging Wi-Fi environment the K1 allows you to select one of 2 external +3dB antennas. Or use a third party antenna solution. With the K1 what you need to build the best system and the lowest price has been envisioned from the start. Want to use a monitor with built-in speakers? Don't worry the K1 internal speakers are optional.

The K1 has a number of features that support new applications. The internal USB expansion port allows for the installation of any (including wireless) external USB device inside the K1. This feature enables a number of possibilities. For low cost units a USB boot device can be installed in the expansion port eliminating the need for a hard drive. The expansion port can also be used to install wireless keyboard/mouse transceivers, Zig Bee®, Z-Wave or Wi-Fi wireless adapters. No matter what is installed in the expansion port it is hidden from view and protected from loss by the K1's cover and security features.

The K1 also supports an integrated SMART Card reader and supports both contact and contactless operation with the reader. The reader also supports NFC devices as well as being EMV and FIPS certified. The SMART Card reader enables two factor authentications using a number of different SMART Card technologies. The K1 was designed to be able to be customized to support most 3rd party SMART Card of dedicated NFC readers without major modifications. The K1 can even be set up to do "Tap N Pay" payments.

The K1 was also designed understanding that strong physical security was needed for many applications. Equipped with 2 pad lock and Kensington lock locations the K1 ensures that access to the system is controlled. However physical security doesn't just mean protecting the inside of the system. The K1 offers a desktop security mounting plate that secures the system to the desktop as well as preventing access to the rear panel and rear panel connections.

Features

Features:

Supports a wide range of monitor sizes, touch or non-touch and different price points.

- Allows use of current monitors or continuation of current monitor supplier
- Allows monitors to be serviced without changing the complete system

Internal USB expansion port allows for support of a wide range of internal expansion using low cost devices

- Supports internal installation of wireless adapters. This allows for hidden wireless dongles for keyboards, ZigBee®, low cost Wi-Fi adapters, etc.

- Supports low cost boot devices using USB memory devices for thin client applications

- Supports hidden installation of USB based software locks for use in public areas.

Internal or external Wi-Fi supports single or dual antenna (MIMO) configuration. External Wi-Fi supports higher gain or remote antennas for improved Wi-Fi performance in difficult areas.

Internal contact or contactless SMART card reader supports a wide variety of different applications including two factor authentications. Reader is NFC compatible.

Available in IACP version with Product Safety listing, EMC compliance plus ENERGY STAR®

- Designed to support EPEAT and other ECO-label requirements

Specifications

M/B Form Factor	Thin Mini-ITX Supports Intel DH61AG, DH61AGL & DQ77KB plus DN2800MT Other manufacturers motherboards are available upon request
Device Configuration	External: Slim ODD x 1 Internal: 2.5" HDD x 1
I/O Ports	Front: USB 2.0 x 4, HD Audio Internal: USB 2.0 Expansion Port x 1
Power Supplies	120W External 19V AC Adapter (100-240V, Efficiency Level V, ErP Lot 6 Compliant)
Thermal Solution	Intel or In Win Thin Mini-ITX Heat Sink •Supports Intel Core i3 and i5/i7 S CPUs •Supports Intel Atom CPUs with Optional Blower Fan
Monitor	Up to 27" with 75mm or 100mm VESA Mount •90 Degree Rotation (Landscape/Portrait) •100mm Height and Tilt Adjustment
Base Dimensions (HxWxD)	42 x 430 x 215 mm (1.7" x16.9" x 8.5")
Security	Padlock Cover Lock x 2, Kensington Lock Slot

Optional

- **Built-in Smart Card (NFC Compatible) Reader (Contact and Contactless)**
- **Internal Wi-Fi Antenna for 802.11 b, g, n & Bluetooth (MIMO Compatible)**
- **External Wi-Fi Antenna for 802.11 b, g, n & Bluetooth (MIMO Compatible)**
- **Internal 3W Stereo Speakers**
- **“Always on” Mobile Device USB Charging Port. (USB Battery Charging System 1.2 Compliant)**
- **Front Panel Microphone**
- **Desktop/Wall Security Mounting Plate Prevents Theft/Tampering**

*** Product specifications are subject to change without prior notice.**

Additional Information

Brand	INWIN
SKU	K1-STANDARD
Weight	10.0000
Color	Black
Chassis Form Factor	HTPC
Side Panel	No Window
Motherboard Support	Mini ITX
Material	Aluminum
Special Price	\$76.76

