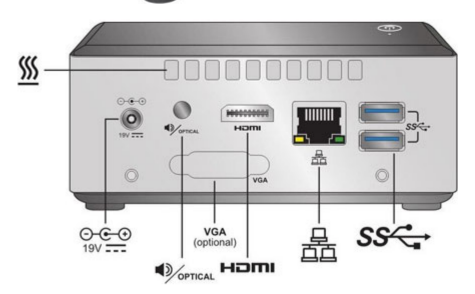




129.00 EUR incl. 19% VAT, plus shipping



Because of its size (115 x 111 x 51.6mm!) the system is perfect for these applications:

- POS
- Digital Signage
- Kiosk

Or use as attractive office-computer or server.

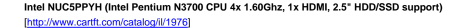
For a full PC you need in addition:

- SO-DDR-III RAM (Low Voltage, 1.35V)
- 2.5" HDD/SSD

Features:

- CPU: Intel Pentium N3700, 4x 1.60GHz(2.4Ghz Burst), 2MB Cache, 6W TDP
- RAM: 2x DDR3L SO-DIMM
- 1x 2.5" SATA slot
- Intel Dual Band Wireless-AC 7265
- Intel HD Graphics
- 1x Mini HDMI 1.4a, 1x D-SUB15 VGA (optional)
- 4x USB 3.0, 1x Gb LAN
- Power supply: 65W, external
- Dimensions (WxHxD): 115x111x51.6mm

NUC5PPYH is one of the most fully featured Intel NUCs. Equipped with a quad-core Pentium processor, this Intel NUC includes new features such as a VGA port, SDXC card slot and TOSLINK audio output while continuing to offer 4x USB 3.0 ports, 4K video support,





Audio

Rear I/O

and 802.11ac Wi-Fi. Also, we've secured the base with the Kensington lock, significantly improving IT asset security. From entry-level consumers in emerging markets, to organizations looking for a value-oriented mini-PC, NUC5PPYH is the smart choice.

Dimensions / Weight 115 x 111 x 51.6 mm

CPU Intel Pentium N3700 (Integrated)
2.4Ghz, Quad Core, 2MB Cache

Supports Intel 64 architecture

RAM 2x SO-DDR-3L RAM (up to 8GB 1333/1600) [1.35V !]

Intel® High Definitio Audio (Intel HD Audio) via Mini HDMI 1.4a and

Mini DisplayPort 1.2 outputs supporting 8 channel (7.1) digital

audio

Intel HD Graphics

Graphics One VGA port

One Mini HDMI* 1.4a port

Expansion - 2x Internal USB2.0

OS Support Windows 7, Windows 8, Windows 8.1, Linux

2 x USB3.0

Front I/O 1x Microphone/Headphone jack

1x Infrared Sensor 1x SDXC slot (side)

Drive bays 1 x 2.5" SATA

1 x DC JACK for DC12-19V single power input

1x mini HDMI 1.4a 1x D-SUB15 VGA 1x RJ-45 GbE port

2x USB 3.0

Scope of supply - Intel NUC5PPYH barebone with VESA-mounting adapter

- AC/DC Adapter + country plugs (cords not included)