

Shuttle - Compact Complete Solution for Video Surveillance

Date: 12-02-2008 12:13 PM CET

Category: [IT, New Media & Software](#)

Press release from: [Shuttle Computer Handels GmbH](#)



Monitoring made easy - with touchscreen operation

Shuttle Inc., the market leader in the Mini-PC segment and manufacturer of Multi-Form-Factor solutions, today presents its first product in the "Special Solutions" category. The new Shuttle D 1416S surveillance system offers a unique operating convenience through an easy to understand software interface. Up to 16 separately available CCTV cameras can be connected and video signals can be recorded.

This solution is based on the recently announced Shuttle Barebone D10 with its integrated 7" touchscreen display. Reliable performance is guaranteed by the use of a frame grabber card with four video chips, an Intel Core 2 Duo processor and fast DDR2 memory. The "Shuttle SecurityCenter" surveillance software comes pre-installed and is easy to navigate. It was especially developed for use with a touchscreen and the Shuttle D 1416S without requiring its user to care for any extra input devices. The D 1416S can be connected upon delivery and can be used in both professional and private environments.

"Shuttle SecurityCenter has done away with complicated menu structures. There's quick access to any functions by the touch of your finger thanks to large buttons. Up to 16 cameras can be observed at once and every picture can be enlarged by touching it," explains Tom Seiffert, Head of Marketing & PR at Shuttle Computer Handels GmbH. "As another great benefit, the Shuttle D 1416S can also be used as a workstation PC making it highly versatile."

Its small dimensions mean that it can be used in the smallest of spaces, while the VGA-output connects the Shuttle D1416S to a second screen, if desired. However, even without an extra screen the installed cameras can be monitored enabling the system to run fully self-reliantly.

Different image formats, image rates and recording modes can be selected. If "Motion Detection" is enabled, only camera images are recorded where motion is detected. A long lifespan and data security are guaranteed by a hard disk designed for 24/7 permanent operation. The recordings, saved as MPEG-4 files, can be backed up via the integrated DVD writer or by one

of the four USB connectors. Access to the system is also possible via the Gigabit network interface.

The Shuttle D 1416S Complete System is available immediately from Shuttle specialist retailers or can be ordered via the Shuttle Systems Configurator on the European Shuttle website. Shuttle's recommended price is EUR 898 (ex VAT).

For all details on the Shuttle D 1416S see www.shuttle.eu/D1416S.

Shuttle Computer Handels GmbH
- PR Department -
Fritz-Strassmann-Str. 5
25337 Elmshorn (GERMANY)
www.shuttle.eu
presse@shuttle.eu

Europe (Germany, Austria, Switzerland)
Tom Seiffert
49 4121-476-885
t.seiffert@shuttle.eu

Europe (The Netherlands, Italy, Belgium (Flemish-speaking region), UK, Sweden, Finland, Norway, Denmark)
Christian Scheibel
49 4121-476-891
c.scheibel@shuttle.eu

Europe (France, Spain, Belgium (French-speaking region))
Guillaume Baligand
49 4121-476-898
g.baligand@shuttle.eu

Shuttle Inc, founded in Taiwan in 1983, is specialised in development and production of innovative mini PCs. The joint-stock company is represented worldwide by a network of branch offices in Germany, the US and Japan. Since 2001 the attractive cube-shaped PCs have conquered nearly any field of application and have become the core business of the company headquartered in Taipei / Taiwan. Widely acclaimed by customers and press across the globe, Shuttle founds its success on effective management and long-term experience in making mainboards of highest quality standards. Since years Shuttle's mini PC barebones and fully-configured systems are the first choice of many system integrators, VARs, OEMs and ODMs banking on the high reliability and build quality. With appealing mini PC solutions Shuttle meets the requirements of consumers excellently and seeks to provide further user-friendly solutions of consumer electronics for the digital home environment.

[You can find this press release here](#)