Data Sheet





Keyboard Slim Piano Black Stylish and extraordinary design for your desktop

Issue July 2007

Pages 2

The new stylish and extraordinary designed Keyboard from Fujitsu Siemens Computers is a real eye-catcher on every desk. With its impressive glossy piano black lacquer and the white LED it looks very elegant. But that's not all combined with high quality and function stability it is the perfect Top Class input device for our sophisticated desktop PC and especially for other stylish products such as tablet PC or notebooks.

The additional function keys provide fast access e.g. to email, internet and volume functions. Furthermore the soft touch keys and the very thin dimension make working very comfortable and convenient.

This combination of design and functionality is the optimum keyboard for lifestyle orientated customers, who don't want to miss the advantages of modern technology.

Usability

- Connects easily to every PC with standard USB interface

 without driver installation
- Supports energy saving functions of current operating systems with
- More comfort with additional function keys for fast access

Ergonomics

- Elegant and extraordinary design
- Stress free and effective use through high contrast keys and ergonomic key design
- Soft touch keys in FSC patented slim key-technology with notebook key switches

Reliability

 High quality and function stability coupled with very good price/performance ratio

Modern production technology

- Abrasion-proof keys through laser technology to write the keycaps
- Fully automated production line





Technical specifications		System requirements	
Industry standard	105-key keyboard 10 additional function keys	Operating system	Microsoft Windows 2000 Microsoft Windows XP
Interface	USB, 2.0 m cable	Interface	Free USB 1.1 or 2.0 port
Electrical values		Product package	
Power consumption	max. 100 mA at 5 V	Content:	Keyboard
Temperatures / dimensions / weight			2.0 m USB cable Manual
Temperature (IEC721) Dimensions (H x W x D) Height adjustment	0°C to 40°C 19 x 470 x 191 mm 1.5° and 7°	Order Code Single Peripheral S26381-K370-L2**	
Weight	920 g	(**: Country specific variation)	
Standards adhered to		•	
Interference/Immunity	CE certification according to EC Directive 89/336/EEC EN 55022 : 1998 class B EN 55024 : 1998 + A1 : 2001 EN 61000-3-2 : 2000 EN 61000-3-3 : 1995 + A1 : 2001 FCC part 15 class B		
Compliance with standards		•	
Product safety	EN 60950-1 : 2001 + A11 : 2004 + Corrigendum 2004		

Company stamp