Data Sheet





Issue February 2005

Keyboard KBPC USB The center of your desktop workplace

Pages 2

The new Fujitsu Siemens Computers KBPC USB keyboard with palm rest attracts attention with its impressive modern design and useful extras like power key and integrated USB hub with three downstream ports

Connect any USB low power devices like USB-mouse or any self powered devices like digital camera for instant use. The easy connection allows a pleasant handling even if the PC itself is difficult to reach or is placed deliberately out of reach for reasons of data security.

The well known power-on switch has turned into a ACPI Powerkey offering two functions: Sleep mode and Power down.

To activate the Sleep mode the key needs to be pressed shorter than 4 seconds, to activate Power down it needs to be pressed more than 4 seconds.

The removable palm rest guarantees an ergonomically relaxing workplace.

Usability

- Connects to every PC with standard USB interface
- Three USB downstream port for convenient use of USB peripherals
- Supports energy saving functions of current operating systems with Powerkey button

Ergonomics

- Stress free and effective use through high contrast keys, ergonomic key design and a soft pressure point.
- Palm rest for better ergonomics included

Tailor-made

- Make it your keyboard with a specific design of logo plate and logo
- Specific keycap inscriptions, also in different colors, for your specific designs

Reliability

- High quality and function stability made in Germany through own development and manufacturing
- Short reaction and transportation time
- Warranty, service and spare part supply according to your needs

Modern production technology

- Abrasion-proof keys through laser technology to write the keycaps
- Fully automated production line
- Highest quality coupled with the best price/performance ratio guaranteed

Environmentally friendly development

- Recycling friendly by easy separation into recyclable components
- Minimized size and weight in combination with minimized use of raw materials.



KBPC USB keyboard	
Industry standard	MF-II-compatible
•	104/105 key layout
System compatibility	USB 1.1
Interface	USB
Design	compact design,
	ergonomic key design,
	up to 6 characters possible
	on one keycap
Technology	chip on board
Electrical v	
Power consumption	< 50 mA at 5 V
Temperatures / Dimensions	/ Weight
Operating temperature	15°C to 32°C
	(as per IEC721)
Dimensions (H x W x D)	37 x 574 x 248 mm
Slope Adjustment	6° and 12°
Weight	Approx. 1 kg

Special features	Customer-specific laser inscription in color possible
	•
	3 additional Windows keys;
	ACPI Powerkey-Functions
	Removable palm rest
USB HUB	Buspowered
	3 Downstream ports;
	full-speed (12 Mbit/s);
	max. current each
Downstream port:	100 mA
Compliance with Standards	
Product safety	IEC60950
	UL 1950
	CAN/CSA-C22.2 No. 60950
Ergonomics	GS mark (ZH1/618)
g	ISO 9241-4/ EN 29241-4
Electromagnetic Compatibility	
Europe:	CE compliant with EC
	Directive 89/336/EEC
	EN 55022 class B
	EN 55024
	EN 61000-3-2
	EN 61000-3-3
North-America:	FCC part 15 class B
Ecology	Blue Angel
	Dide Aligei
Operating systems	
Microsoft Windows 2000	

Microsoft Windows XP