

The KB SC is a keyboard with a unique Fujitsu Siemens Computers design, which fits perfect in the PC family environment. Space saving design in combination with highest quality and reliability. Best price performance ratio makes it the first choice for standard PC work.

## Usability

- Connects to every PC with standard PS/2 interface
- Easy to use with space saving design

# Ergonomics

- Unique Fujitsu Siemens Computers space saving design
- Stress free and effective use through high contrast keys, ergonomic key design and a soft pressure point.

# Reliability

- High quality and function stability 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 by using laser printing technology for 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.



KB SC Keyboard Standard Technical specifications Keyboard		Electrical values Keyboard Power consumption 5V, 50mA			
			104/105-key keyboard 2,0 m PS2 cable		System requirements IBM PC or compatible Windows XP Free PS2 port
			Dimensions / weightDimensions (H x W x D)35 x 156 x 463 mm		
Weight	750 g	Standards adhered to CE Declaration 89/336/EEC (91/263/EEC, 92/31/EEC,93/68/EEC)			
		EN 55022 : 1998, class B EN 55024 : 1998 +A1 : 2001 EN 61000-3-2 : 2000			

EN 61000-3-2 : 2000 EN 61000-3-3 : 1995 +A1 :2001

Published by

Fujitsu Siemens Computers http://www.fujitsu-siemens.com/ Company stamp

All rights, including rights created by patent grant or registration of a utility model or design as well as rights of technical modifications are reserved. Delivery subject to availability. Designations may be trademarks, the use of which by third parties for their own purposes may violate the rights of the trademark owners.