


KEYBOARDS

Standard Keyboards



Series		FKB1406	FKB7211
Figure			
Features		<ul style="list-style-type: none"> • Compact keyboard for palmtop applications • 15 mm key spacing • Evaluator Kit available 	<ul style="list-style-type: none"> • 82-key layout, 101 key support • For portable PCs and equipment • Evaluator Kit available
Speci- fica- tions	Part number	P/N: N860-1406-T001	P/N: N860-7211-T001
	Interface	Matrix Only	Matrix only
	Stroke	1.5 mm	3.0±0.5 mm
	Life	2 x 10 ⁶ ops. minimum	10 x 10 ⁶ ops. minimum


Standard Keyboards – Portable

Series		FKB7316	FKB7326
Figure			New Product
Features		<ul style="list-style-type: none"> • Ultra-low profile (10.9 mm height) • 85/86 key layout, 101/102 key support • Beige or black keycaps 	<ul style="list-style-type: none"> • Low profile, flat sculpture • Improved key layout
Speci- fica- tions	Part Number	P/N: N860-7316-TXXX European language versions	N860-7326-TXXX
	Interface	Matrix only	Matrix only
	Stroke	3.0±0.5 mm	3.0±0.5 mm
	Life	10 x 10 ⁶ ops. minimum	10 ⁶ ops. minimum

*PC/AT, PC/XT, and PS/2 are registered trademarks of the International Business Machines Corp.

Custom Design Keyboards (low profile series)

Series		FKB7200 (Membrane switches)	FKB7300 (Membrane switches)
Figure			
Features		<ul style="list-style-type: none"> The key stroke is 3.0 mm and keyboard height is 13.8 mm Step-sculptured keytop form 	<ul style="list-style-type: none"> The key stroke is 3.0 mm and keyboard height is 10.9 mm Switch structure provides excellent key operation in spite of extremely low profile
Speci- fica- tions	Stroke	3.0 mm	3.0 mm
	Operating force	55 g	55 g
	Height	13.8 mm	10.9 mm
	Life	10 x 10 ⁶ ops. minimum	5 x 10 ⁶ ops. minimum

Series		FKB1400 (Membrane switches)
Figure		
Features		<ul style="list-style-type: none"> The key spacing is 15 mm, reduced from the standard 19 mm This keyboard is suitable for palm top personal computers
Speci- fica- tions	Stroke	1.5 mm
	Operating force	60 g
	Height	9.7 mm
	Life	2 x 10 ⁶ ops. minimum

KEYBOARDS

Pointing Devices

Other Devices

FKB1406/7211/7316/7326 EVAL KITS



- Quick and easy keyboard evaluation
- Solves time-to-market problems
- Low power controller board w/LEDs
- Board suitable for actual application use
- Complete applications & drawing package

Full 101/102 key function

PC\XT\AT* or PS/2* compatible

Cables supplied with DIN connectors

Power $5 \pm 0.25\text{Vdc}$

* Registered trademarks of IBM