

STANDARD KEYBOARD SUPER LOW PROFILE NOTEBOOK KEYBOARD (83/84/87-Keys) FKB7401 SERIES



FEATURES

- 8.5 mm (0.335 in.) total height, 3.0 mm (0.118 in.) stroke, 19mm (0.748 in.) pitch
- Suitable design for A4 size: 288 mm (11.338 in.)(W) × 113 mm (4.448 in.) (D) × 8.5 mm (0.334 in.) (H)
- Supports Windows®95 keyboard function
- Excellent operation
 - -Unique "Gear link" method offers comfortable key touch feeling
 - —3.0 mm (0.118 in.) keystroke, 55 g (1.936 oz.) operating force, 20 g (0.704 oz.) tactile response —Soft tactile feedback
- Various language versions (83-keys: USA, 84-keys: Europe, 87-keys: Japanese)
- High quality and reliability
- · Laser printed keycaps meet environmental requirements
- Evaluation kit available
- RoHS comliant since October 2005 production (serial number 'UX00001" and thereafter) First 2 digits of serial number consists of manufacturing year and month: 1st Digit: Manufacturing Year:

P=2000 / Q=2001 / R=2002 / S=2003 / T=2004 / U=2005 / V=2006 / W=2007 / X=2008 / Y=2009 / Z=2010 2nd Digit: Manufacturing Month:

1=January / 2=February / 3=March / 4=April / 5=May / 6=June / 7=July / 8=August / 9=September / X=October Y=November / Z=December

MAIN APPLICATIONS

- · Notebook type personal computer
- Workstation

■ CONSTRUCTION

• Keyboard unit (without enclosure and microcontroller) Note: Microcontroller is available as an option.

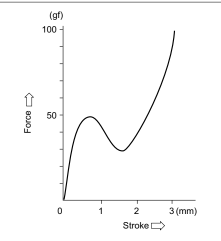
■ SPECIFICATIONS

Item			Specification	
		FKB7401-001	FKB7401-002~007	FKB7401-051
Mechanical	Number of Keys	83 keys	84 keys	87 keys
	Key Switch Type	Membrane switch		
	Keytop Style	Rectangular cylindrical		
	Operating Force	50 gf ±25 gf (1.760 ±0.88 oz.)		
	Stroke	3.0 mm ±0.5 mm (0.118 in. ±0.019 in.)		
	Tactile	20 gf typ. (0.704oz.), Soft type		
	Height	8.5 mm (0.334 in.)		
Operating Life		10 M operations min.		
Electrical	Interface	Row and column matrix		
	Contact Resistance	1 K ohm max. at 5 V DC		
	Key Switch Bounce	10 ms max.		
Environment	Operating Temperature	0 to 50°C		
	Storage Temperature	-20 to 60°C		
	Humidity	90% RH max. at +40°C max. inversely proportional change to 50% RH at 60°C		

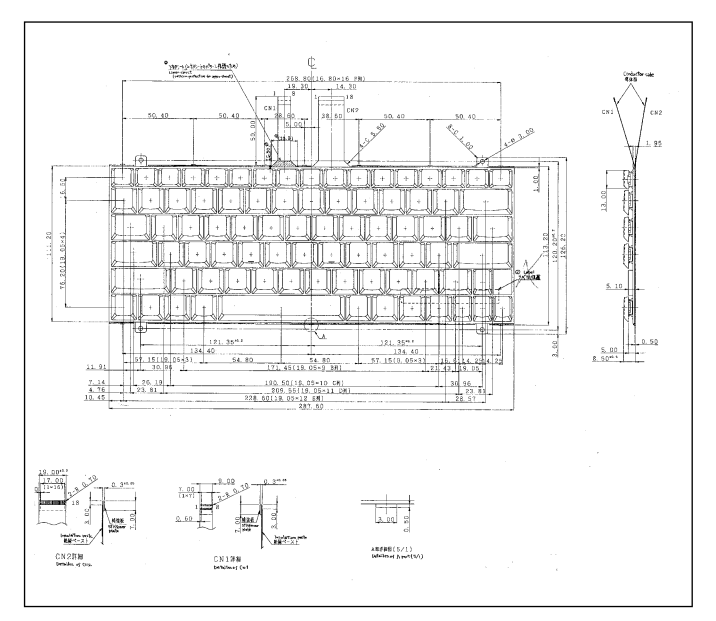
PART NUMBERS

Parts Number	Number of Keys	Key Arrangement
FKB7401-001	83	U.S.
FKB7401-002	84	U.K.
FKB7401-003		German
FKB7401-004		French
FKB7401-005		Italian
FKB7401-006		Spanish
FKB7401-007		Swedish
FKB7401-008		Swiss
FKB7401-051	87	Japanese

OPERATING FORCE AND TRAVEL CHARACTERISTICS



DIMENSIONS



KEY LAYOUT

Japanese

$ \begin{array}{c c} F00 \\ \hline F01 \\ \hline F2 \\ \hline F2 \\ \hline F3 \\ \hline F4 \\ \hline F5 \\ \hline F5 \\ \hline F6 \\ \hline F7 \\ \hline F00 \\ \hline F00 \\ \hline F7 \\ \hline F00 \\ \hline F00 \\ \hline F7 \\ \hline F00 \\ \hline F00 \\ \hline F7 \\ \hline F00 \\ \hline F00 \\ \hline F7 \\ \hline F00 \\ \hline F00 \\ \hline F7 \\ \hline F00 \\ \hline F00 \\ \hline F0 \\ \hline F7 \\ \hline F00 \\ \hline F0 \\ \hline F0 \\ \hline F7 \\ \hline F00 \\ \hline F0 \\ \hline F7 \\ \hline F00 \\ \hline F0 \\ \hline $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
全角 1 約 2 5 3 5 4 7 5 え 6 ま	
$\begin{array}{c c} Tab \\ \hline \\ $	U I O P t d Enter
Capalock A S D F G H H	$\left\langle \begin{array}{c} J \\ \vdots \\ \vdots \\ \vdots \\ u \\ u \\ u \\ u \\ u \\ u \\ u$
GShift Z → X C V B C V B C	
400 Ctrl A02 A03 A04 A05 Fn Ctrl A1t #gg A05 A05	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

U.S.	Bsc F1 F2 F3 F4 F5 F6 F7	F08 F09 F10 F11 F12 F13 F14 F15 F16 F8 F9 F10 F11 F12 Numitk Issurt Delete Passe F8 F9 F10 F11 F12 Numitk Issurt Delete Passe F8 F9 F10 F11 F12 Numitk Issurt Delete Passe
	$\begin{bmatrix} 103 \\ \hline \\ 1 \\ \hline \\ 1 \\ \hline \end{bmatrix} \begin{bmatrix} 03 \\ 0 \\ 0 \\ \hline \end{bmatrix} \begin{bmatrix} 03 \\ 0 \\ 0 \\ \hline \end{bmatrix} \begin{bmatrix} 103 \\ 0 \\ 0 \\ \hline \end{bmatrix} \\ \hline \end{bmatrix} \begin{bmatrix} 103 \\ 0 \\ 0 \\ \hline \end{bmatrix} \\ \hline \end{bmatrix} \begin{bmatrix} 103 \\ 0 \\ 0 \\ \hline \end{bmatrix} \\ \hline \end{bmatrix} \\ \hline \end{bmatrix} \begin{bmatrix} 103 \\ 0 \\ 0 \\ \hline \end{bmatrix} \\ \hline \hline \hline \\ \hline \hline \end{bmatrix} \\ \hline \hline \hline \end{bmatrix} \\ \hline \hline \hline \\ \hline \hline \hline \hline$	* * 9 0 - = Backspace
	CapsLock A S D F G H	
	$\begin{bmatrix} c_1 & c_2 & c_3 \\ c_1 & c_4 & c_5 \\ c_1 & c_1 & c_2 & c_4 \\ c_1 & c_2 & c_4 & c_5 \\ c_1 & c_1 & c_2 & c_4 & c_5 \\ c_1 & c_1 & c_2 & c_4 & c_5 \\ c_1 & c_1 & c_2 & c_5 & c_6 \\ c_1 & c_1 & c_2 & c_5 & c_6 \\ c_1 & c_1 & c_2 & c_6 & c_6 \\ c_1 & c_1 & c_2 & c_6 & c_6 \\ c_1 & c_1 & c_2 & c_6 & c_6 \\ c_1 & c_1 & c_2 & c_6 & c_6 \\ c_1 & c_1 & c_2 & c_6 & c_6 \\ c_1 & c_1 & c_2 & c_6 & c_6 \\ c_1 & c_1 & c_2 & c_6 & c_6 \\ c_1 & c_1 & c_1 & c_6 & c_6 \\ c_1 & c_$	N M < > ? · · · · · · · · · · · · · · · · · · ·
	$\begin{bmatrix} x & x & x \\ F & x $	

U.K.	F00 F01 F02 F03 F04 F05 F06 F07 F08 F09 F10 F11 F12 F13 F14 F15
	$\begin{bmatrix} \mathbf{v} & \mathbf{i} \\ \mathbf{v} & \mathbf{v} \\ \mathbf{v} \\ \mathbf{v} & \mathbf{v} \\ \mathbf{v} $
	CapsLock A S D F G H J K L : @ #
	$\begin{bmatrix} 1 & 1 & 1 & 1 \\ 1 & 1 & 2 $
	$\begin{bmatrix} 100 \\ Fa \end{bmatrix} \begin{bmatrix} 2402 \\ C \ tr \ t \end{bmatrix} \begin{bmatrix} 41 \\ A \ t \end{bmatrix} \begin{bmatrix} 41 \\ C \ tr \ t \end{bmatrix} \begin{bmatrix} 41 \ tr \ tr \ t \end{bmatrix} \begin{bmatrix} 41 \ tr \ tr \ t \end{bmatrix} \begin{bmatrix} 41 \ tr \ tr \ tr \ t \end{bmatrix} \begin{bmatrix} 41 \ tr \ tr \ tr \ tr \ tr \ tr \ t \end{bmatrix} \begin{bmatrix} 41 \ tr \ t$

Fujitsu Components International Headquarter Offices

Japan	Europe
Fujitsu Component Limited	Fujitsu Components Europe B.V.
Gotanda-Chuo Building	Diamantlaan 25
3-5, Higashigotanda 2-chome, Shinagawa-ku	2132 WV Hoofddorp
Tokyo 141, Japan	Netherlands
Tel: (81-3) 5449-7010	Tel: (31-23) 5560910
Fax: (81-3) 5449-2626	Fax: (31-23) 5560950
Email: promothg@ft.ed.fujitsu.com	Email: info@fceu.fujitsu.com
Web: www.fcl.fujitsu.com	Web: emea.fujitsu.com/components/
North and South America	Asia Pacific
Fujitsu Components America, Inc.	Fujitsu Components Asia Ltd.
250 E. Caribbean Drive	102E Pasir Panjang Road
Sunnyvale, CA 94089 U.S.A.	#01-01 Citilink Warehouse Complex
Tel: (1-408) 745-4900	Singapore 118529
Fax: (1-408) 745-4970	Tel: (65) 6375-8560
Email: components@us.fujitsu.com	Fax: (65) 6273-3021
Web: http://www.fujitsu.com/us/services/edevices/components/	Email: fcal@fcal.fujitsu.com
	Web: http://www.fujitsu.com/sg/services/micro/components/

©2006 Fujitsu Components America, Inc. All rights reserved. All trademarks or registered trademarks are the property of their respective owners.

Fujitsu Components America or its affiliates do not warrant that the content of datasheet is error free. In a continuing effort to improve our products Fujitsu Components America, Inc. or its affiliates reserve the right to change specifications/datasheets without prior notice. Rev. June7/2006