

Cherry's line of general purpose data entry keyboards combine unmatched reliability and precise key action with proven ergonomic design and comfort to provide the highest levels of performance, even during high speed or repeated actuation. With keyboards available in a variety of configurations and over 34 different language layouts, Cherry is able to offer a solution no matter what your application demands.

As the leader in mechanical and membrane keyswitch technologies, Cherry is able to offer a variety of solutions to match your particular keyboard needs. Our MX Series mechanical keyswitches incorporate our "Gold Crosspoint" contacts, which provide low initial contact resistance and favorable bounce characteristics. Their "crosspoint" design provides specific contact pressure and excellent switching reliability. They feature a 4mm full-travel design and offer a life expectancy of 50 million operations.

The mechanical ML keyswitch used in our notebook style keyboards incorporate a 3mm full-travel design and offer a life expectancy of over 20 million operations. Both the MX and ML keyswitches mount directly to the printed circuit board.

Cherry's "Full Travel Sealed Contact" (FTSC) technology provides outstanding performance at an affordable price. Cherry incorporates membrane design to reduce costs, while maintaining quality and reliability. Our FTSC products have a life expectancy of 50 million operations per key.





KEYBOARD FEATURES





C04 4100	Notebook-style,	 Mechanical ML keyswitches with gold crosspoint contacts, loss than 12mm birth with keysons 						
and the second sec	83-key or 86-key IBM compatible	less than 12mm high with keycaps Lightweight: 1.32 lbs.						
	keyboard for	 Full 101-key or 104-key functionality 						
	PC XT, AT and	 Microsoft Windows keys available LED indicators for operating modes 						
Left reversite the start	PS/2 systems							
EL'IGGEN TT	Dimensions:	Ideal for applications with space limitations or mobile systems						
ENTIT	11.1″ x 5.2″	Available with or without housing and/or electronics						
Lin		Available in beige, gray and black						
		G84-4000QAU						
		G84-4001QAU						
		G84-4100PAAUS						
		G84-4100PAMUS 86-key (Microsoft Windows), tampo-printed key caps, AT interface, beige						
		G84-4100PPAUS						
		G84-4100PPMUS						
		G84-4100PQU 83-key, tampo-printed key caps, AT interface, XT compatible, beige						
		G84-4100PRAUS						
		G84-4100QXAUS 83-key, with electronics, no housing, no cable						
		G84-4101PAAUS 83-key, tampo-printed key caps, AT interface, gray						
		G84-4101PPAUS 83-key, tampo-printed key caps, PS/2 interface, gray						
(G84-4400)	Notebook-style, 83-key compact IBM compatible keyboard with integrated PS/2 trackball for PC PS/2 systems Dimensions:	 Mechanical ML keyswitches with gold crosspoint contacts, less than 12mm high with keycaps Integrated 16mm trackball with two mouse buttons Full 101-key functionality Ideal for applications with space limitations or mobile systems Trackball adapter available for PS/2-to-serial conversion G84-4400PPAUS 83-key, tampo-printed key caps, Y Cable 						
	14.6″ x 5.5″	PS/2 and PS/2 interface, beige						
		007-1813						
G84-4700	Notebook-style, 21-key IBM compatible multi-function numeric keypad for PC PS/2 systems Dimensions: 3.5" x 5.2"	 Mechanical ML keyswitches with gold crosspoint contacts, less than 12mm high with keycaps Four fully programmable and relegendable function keys 32 characters per key programming capability Interface for external keyboard 						
		G84-4700PPBUS 21-key, tampo-printed key caps, PS/2 interface, beige G84-4701PPBUS 21-key, tampo-printed key caps, PS/2 interface, gray						
Pin Assignments — Synchronous Interface		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						

Electrical Specs

Power Supply: +5V/DC ±5%, < 200 mA typical

Temperature:

Storage Temperature Range: -4°F to +140°F Operating Temperature Range: +32°F to +122°F

Interface:

Bi-directional, synchronous serial. The keyboard communicates with the system via clock and data lines.

Data Format: IBM compatible, bi-directional

Data Buffer:

All codes are buffered before transmission

Self-Diagnostic Test: After power-on or upon system request

Rollover: Alpha N-key rollover

Automatic Repeat: Keys have auto-repeat function

Reset:

Keyboard automatically resets at power-on

Approvals

Radio Frequency Interfaces: FCC, EN, CE

Ergonomics: ZH, ISO

Safety: UL, CSA, EN, VDE

Susceptibility: IEC



Cherry Electrical Products

Toll-Free:	800-510-1689
Phone:	262-942-6600
Fax:	262-942-6566
Web:	www.cherrycorp.com

Other Fine Cherry Keyboards

In addition to our line of General Purpose Keyboards, Cherry also has a wide selection of Advanced Performance Keyboards featuring value-added options such as bar code decoders, magnetic stripe readers, and smart card readers/writers, programmable keys, and more. With Cherry's unique, menu-driven approach, you can virtually build a "custom" keyboard to fit your exact requirements.



The chart below

shows just a sample of our wide selection. For a complete product brochure on Cherry Advanced Performance Keyboards, contact Cherry today.

Part Number	Overall Dimensions	Total Number of Keys	Programmable Keys	Relegendable Key Caps	Touchpad w/ Mouse Butto	Magnetic Stripe Reader	Smart Card Readers/Writer	Plug-ins (SAM)	Biometrics (Finger Print)	Bar Code Decoder	RS232 Port	Key Lock
G80-1950	12.6″ x 8.6″	105	105	105		х				х	х	
G80-7009	15.9″ x 8.7″	113	52	33		х	х	х		х		
G80-8109	18.5″ x 8.7″	120	59	41	х	х	х	х		х		
G80-8113	18.5″ x 8.7″	120	59	41	х	х				х	х	
G80-8200	18.5″ x 8.7″	120	59	48		х				х	х	
G80-8202	18.5″ x 8.7″	120	59	48		х	х	х		х		
G80-8212	18.5″ x 8.7″	120	59	48		х				х	х	х
G81-7000	15.9″ x 8.7″	104	43			х				х	х	
G81-7002	15.9″ x 8.7″	104	43			х	х	х		х		
G81-7005	15.9″ x 8.7″	104	43	▲			х	х		х		
G81-8000	18.5″ x 8.7″	104	43	▲		х				х	х	
G81-8001	18.5″ x 8.7″	104	43			х	х	х		х		
G81-8002	18.5″ x 8.7″	104	43	▲		х	х	х		х		
G81-8003	18.5″ x 8.7″	104	43	▲		х	х	х		х		
G81-8004	18.5″ x 8.7″	104	43	▲			х	х		х		
G81-8005	18.5″ x 8.7″	104	43	▲			х	х		х		
G81-8006	18.5″ x 8.7″	104	43	▲			х	х		х		
G81-8008	18.5″ x 8.7″	104	43	▲						х	х	
G81-12000	18.5″ x 8.7″	104	43	▲			х	х	х			
G81-12100	18.5″ x 8.7″	104	43	▲					х			
G83-6700	18.0″ x 7.6″	104	0	0			х					

*General specifications for information purposes only and may not apply to all Cherry keyboard products. Please consult the factory for further details.

▲ = 24 Relegendable Key Caps Optional

IBM, PC, XT, AT and PS/2 are trademarks of International Business Machines Corporation Windows is a trademark of Microsoft Corporation