KNOW IBM ? KNOW LEXMARK ? THEN YOU ALREADY KNOW A LOT ABOUT US.

Introducing Unicomp, your key component

Yes, we're a new company. But no newcomer ever had a better family background. Or a bigger head start.



Our corporate history stretches only back to April, 1996, when we purchased keyboard technology from Lexmark, former manufacturer of IBM keyboards. But Unicomp employees average 20 + years of experience with those

> Unicomp, Inc. 510 Henry Clay Blvd. Lexington, KY 40505

859-233-2130 fax 859-231-8282

multi-national companies. And many of the same people, who in 1995 produced millions of keyboards for Lexmark customers worldwide, continue to manufacture

keyboards for us today.

We even cover all Lexmark keyboard service and warranty agreements. Lexmark trusted us. You can, too.

We intend to be the keyboard industry's acknowledged leader in technology, quality, and service. In many ways, at our 100,000-square-foot home in Lexington, Kentucky, we're already near that goal.

Here's what we can do for you

KEYBOARDS

Pointing Stick keyboards

Trackball keyboards

Keyboards for IBM Terminals

Space-saving keyboards

Adjustable keyboards

Custom layouts and colors

45 foreign language layouts

POINTING STICK DEVICES AND CONTROLLERS

Exclusive patent-protected keyboard locations

FSR Technology (Force Sensing Resistor)

Strain Gauge Technology

KEYBUTTONS FOR LEXMARK AND IBM KEYBOARDS

50 different button styles

15 stocked colors, plus clear caps

Custom colors available in large quantity orders

300 + foreign language and terminal keyboard layouts

Millions of keybuttons in inventory

IBM Point of Sale keyboard lens caps and buttons

CONTACT US

www.pckeyboard.com



CUSTOMIZATION CAPABILITIES

The Flexibility That Sets Unicomp Apart from the rest of the Industry

Unicomp Inc. is a lot more than just a keyboard manufacturer. Consider us a complete source for your custom needs, too. Not only do we provide cosmetic solutions (colored buttons, custom layouts, and corporate logos), we develop customized scan codes to meet several Terminal/PC requirements.





In addition to these great features, we'll even design a new product (based upon volume commitments) for you to incorporate into your product line. Our engineering team specializes in offering such new designs. We've even added a telephone to one of our keyboards!



We even offer programmable models that enable the user to alternate between IBM compatible PCs and Terminal computers WITH THE SAME KEYBOARD!

The next time your job calls for a custom configuration, give us a call. We pride ourselves in being the best full service OEM in the business.

Unicomp also features a repair center for most IBM/Lexmark keyboard models. If you have a keyboard that is no longer operating or could use a "makeover," give us a call. Our returns/service department strives to complete all small volume repairs within 48 hours of receiving your keyboard.



We even sell covers to keep your keyboard clean and to prevent spills and dust from ever damaging your keyboard again!

For more details, contact a Unicomp representative at our toll free telephone number: 800-777-4886 or email us at <u>info@pckeyboard.com</u> To view a complete list of IBM/Lexmark parts supported, please visit our website at <u>www.pckeyboard.com</u>.

UNICOMP CREDIT APPLICATION

COMPANY INFORMATION

Company Name:			Phone:	Fax:	
Billing Address:	(Street/PO Box)		(City)	(State/Prov)	(Zip/Postal Code)
Shipping Address:_ (If different)	(Street/PO Box)		(City)	(State/Prov)	(Zip/Postal Code)
Contact or Individua Responsible for Pay					
Type of Business		□ Partnershin	(Name)	(Phone) State Incorporated:	
	•			s: Annual Sa	
				s Annuai sa	ies (\$).
FINANCIAL INFO	RMATION				
Bank Name:			Phone:	Fax:	
Bank Address:					
()	Street/PO Box)		(City)	х, <i>г</i>	(Zip/Postal Code)
FED ID:		Dun & Bradstr	reet:	Tax Exempt	:
Credit Required (\$)					

CREDIT REFERENCES

NAME	ADDRESS	CITY	ST	ZIP	Phone	FAX

The information provided on this form is for the purpose of opening an account or establishing credit with Unicomp, Inc. The minimum initial order amount is \$1,500. The signer below certifies that all information provided is correct and authorizes release of credit information from the references listed on this form.	Mail or FAX completed application along with latest Dunn & Bradstreet Report to:
	Unicomp, Inc. 510 Henry Clay Blvd. Lexington, KY 40505-4050
(Signature of authorized officer/principal, Title and Date)	Phone: 859-233-2130 Fax: 859-231-8282
(Please print signed Name)	

Keypad Configuration for the Quiet Touch Keyboard

The Quiet Touch Keyboard can be configured to support many different keypad layouts such as the six (6) shown below. To configure the keyboard to properly support your numeric keypad: first, select the keypad layout which matches your installation. Once you determine the layout you have, you are ready to begin configuration. If you do not see the layout you require below or if you need assistance, call a Unicomp support representative at 1-800-777-4886.

Start by connecting your keyboard to the PC (do not connect the keypad yet); this should be done with the PC turned off. Once you are connected, turn on the PC and wait for the computer to complete it's start-up sequence. When the PC has completed it's start-up sequence, you can proceed with the five (5) step configuration process:

1) Press and hold the following four keys at the same time: Left Shift, Alt, Ctrl and F12.

2) Release the keys.

3) Press the appropriate 2 digit Keyboard Code corresponding to the desired keypad layout as shown below. If you make a mistake, restart the configuration process at step 1 above.

4) After entering the 2 digit code, press and hold the following three (3) keys : Right Shift, Alt and Ctrl5) Release all keys. This will complete the configuration process and permanently store this setting into the keyboard's memory.

You have now completed the configuration process. Turn your PC off and back on again. Plug the keypad into the keyboard and you are ready to operate with the keypad layout you selected. The keyboard will retain this setting even with the power is turned off. You can reconfigure the keyboard anytime in the future, as many times as you may require.

Keyboard Code 00

Num Lock	/	*	-
7 Home	8	9 PgUp	
4 ✔	5	6 ≯	ł
1 End	2 ₩	3 PgDn	Enton
0 Ins	00	Del	Enter

Keyboard Code 01

Num Lock	/	*	-
7 Home	8	9 PgUp	+
4 ★	5	6 ≯	Ŧ
1 End	2 ↓	3 PgDn	Enton
0 Ins		Del	Enter

Keyboard Code 10

Num Lock	/	*	-
7 Home	8	9 PgUp	+
4	5	6 ≯	End
1 End	2 ₩	3 PgDn	Entor
0 Ins	00	Del	Enter

Keyboard Code 20

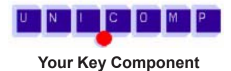
+	/	*	I
7	8	9	Tab
4	5	6	140
1	2	3	Entor
0	00	•	Enter

Keyboard Code 30

Num Lock	EOC	Erase	Send
7 Home	8	9 PgUp	-
4 ◀	5	⁶ →	+
1 End	2 ₩	3 PgDn	Enton
0 Ins	00	• Del	Enter

Keyboard Code 40

Num Lock	/	*	-
7 Home	8	9 PgUp	+
4	5	6 ≯	Enter
1 End	2 ↓	3 PgDn	Tak
0 Ins	00	• Del	Tab



Warranty Information

Warranty

Unicomp warrants that this product is manufactured from new, or new and reconditioned parts that perform like new parts; is defect free in workmanship and materials; conforms to Unicomp's operating specifications and is in good working order. The warranty period is eighteen months from date of manufacture or twelve months from date of original purchase whichever is greater. The warranty is fully transferable during the warranty period.

Warranty Service

If this product does not function as warranted during the warranty period, return it postage prepaid to Unicomp for repair or replacement free of charge. Call Unicomp at 1-800-777- 4886 for return authorization and shipping instructions. Should Unicomp determine that product exchange is required, the product replaced becomes the sole property of Unicomp. The replacement product assumes the remaining warranty period of the original product. Replacement is not available for products that are defaced, altered, in need of repair not included within warranty service specifications, or damaged beyond repair. Also, any product must be free of any contracts or legal obligations that would prevent or limit its exchange.

Extent of Warranty

Warranty service excludes repair of defects caused by misuse, accident, modification, improper operating environment, improper maintenance, or failure caused by a product for which Unicomp is not responsible. ALL EXPRESSED AND IMPLIED WARRANTIES, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE

LIMITED TO THE DURATION OF THE WARRANTY PERIOD. NO WARRANTIES, EXPRESS OR IMPLIED, WILL APPLY AFTER THIS PERIOD.

Limitation of Liability

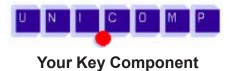
The ONLY solution under this Statement is set forth in this section. You may recover actual damages up to, but not exceeding, the limit set forth in the following paragraph concerning the performance or nonperformance of this product. Unicomp's liability for actual damages from any cause whatsoever will be limited to the amount paid for the keyboard which caused the damages. In no event will Unicomp be liable for damages caused by your failure to fulfill your responsibilities under this Statement of Limited Warranty. In no event will Unicomp be liable for any lost profits, lost savings, incidental damage, or other economic consequential damages. This is true even if you advise Unicomp or a reseller of the possibility of such damages. Unicomp is not liable for any claim by you based on a third party claim.

Additional Rights

Some states do not allow limitations on the length of an implied warranty, or do not allow the exclusion or limitation of incidental or consequential damages. If such laws are applicable, the provisions contained within this statement may not apply to you. This warranty provides you with specific legal rights. Additional rights may also apply and vary from state to state.

International Shipments

All products purchased outside of the United States are shipped without warranty. However, Unicomp will repair or replace any defective keyboard delivered to Unicomp's repair facility during the warranty period without charge for parts or labor. It is the end-users responsibility to pay the cost of shipping to and from the repair facility. Contact a Unicomp representative for further information.



The Classic 101/104 Keyboard

The Keyboard That Set The Standard For The Industry



Features

- IBM[®] PS/2[®], AT[®] and compatible models
- Curved profile, user-adjustable angle
- Audible and tactile feedback
- Available with buckling spring (BS) or heavy rubber dome (EQT)
- · Spill-resistant design
- Available in raven black or classic pearl white
- Many language formats available
- Microsoft® Windows compatible
- Made in the USA
- 18-month parts and labor warranty

The critically acclaimed keyboards are back! Unicomp's "Customizer" is the keyboard that won *PC Computing's* Editors' Choice award in 1993 and critical acclaim on ZDTV's "Screen Savers" program.

Technical Summary

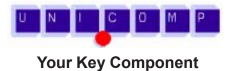
Keyboard Compatibility Number of Keys Size Required Voltage Storage Temperature Operating Temperature Operating Humidity Cable Total Weight Distance between Keys Total Travel Key Peak Tactile Force	Standard QWERTY layout with 12 function keys IBM® PS/2®, AT® and compatible models 101 US/102 Worldwide 492 mm x 210 mm x 45 mm (19.4" x 8.3" x 1.8") 5 volts -40°C to 60°C (-40°F to 140°F) 10°C to 40°C (50°F to 104°F) 8% to 80% 1.8 (72") attached cable with 6-pin mini DIN 5-pin DIN adapter available at no charge 2.3 kg (5.1 lbs.) 19.0 mm (.75") 3.8 mm (.149") BS; 3.0 mm (.118") EQT 72 gms \pm 20 gms
Travel to Peak Tactile Force Keyswitch Life Agency Approvals	1.9 mm typical BS; 2.5 mm typical (EQT) Minimum 25 million (BS); 10 million (EQT) FCC Class B, UL, CE and CSA

The Customizer features the same crisp, tactile feedback as its IBM and Lexmark predecessors. Now available in both a 101 or 104 format, the Customizer's patented buckling spring key technology has brought back the standard by which quality keyboards are measured. Contact us at 800-777-4886 to talk with a Unicomp representative about purchasing yours or incorporating it into your OEM product line. Order safely on line at www.pckeyboard.com.

IBM, PS/2, and AT are trademarks of International Business Machines. Microsoft Windows is a trademark of Microsoft Corporation in the United States and/or other countries.

PC Computing and ZDTV are trademarks of Ziff Davis Corp.

Copyright © 2004 Unicomp, Inc., All rights reserved.



The Emulator Keyboard

Two Keyboards in One -- A Terminal and PC



Features

- IBM[®] and IBM[®] compatible terminal systems
- Curved profile, user-adjustable angle
- Audible and tactile feedback
 (buckling spring)
- Tactile feedback (Enhanced Quiet Touch)
- Spill resistant design
- Customizable with many language formats available
- Microsoft[®] Windows compatible
- Made in the USA
- 18-month parts and labor warranty

The IBM-style 122 key keyboards are back with a new twist! Unicomp's "Emulator" allows the user the same expanded functionality as the original terminal keyboards but in a PC compatible model.

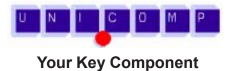
Copyright © 2004 Unicomp, Inc., All rights reserved.

Technical Summary

Keyboard Compatibility	Keyboard layouts vary, 24 function buttons IBM [®] PS/2 [®] , AT [®] and compatible terminal models
Number of Keys Size	122 US/Worldwide 525 mm x 215 mm x 45 mm (22.6" x 8.5" x 1.8")
Required Voltage	5 volts ± 10%
Storage Temperature	-40°C to 60°C (-40°F to 140°F)
Operating Temperature	10°C to 40°C (50°F to 104°F)
Operating Humidity	8% to 80%
Layouts Available	3270, 5250, and customized layouts in many
	different languages
Cable	2.0 mm (78") attached cable with 6-pin mini DIN,
	or 5-pin DIN
Weight	2.3 kg (5.1 lbs.)
Distance between Keys	19.0 mm (.75")
Total Travel Key	3.8 mm (.149"); 3.0 mm (.118") EQT
Peak Tactile Force (PTF)	72 gms BS; 67 gms EQT; ± 20 gms
Travel PTF	2.5 mm typical BS; 1.0 mm EQT
Keyswitch Life	Minimum 25 million BS; 10 million EQT
Agency Approvals	FCC Class B, UL, CE and CSA

The "Emulator" keyboards feature the same crisp, tactile feedback as other IBM and Lexmark keyboards. Unicomp's patented buckling spring key technology has brought back the standard by which quality keyboards are measured. Contact us at 800-777-4886 to talk with a Unicomp representative about purchasing yours or incorporating it into your OEM product line. Order safely on-line at www.pckeyboard.com.

IBM, PS/2, and AT are trademarks of International Business Machines. Microsoft Windows is a trademark of Microsoft Corporation in the United States and/or other countries.



The EnduraPro 104/105 Keyboard

Expect More From Your Keyboard



(

Г

Features

- IBM[®] PS/2[®], AT[®], USB and compatible models
- Curved profile, user-adjustable angle requires 20% less desk space
- Audible and tactile feedback
- Integrated pointing stick mouse
- Available in raven black with metallic gray buttons or classic pearl white
- Factory programmable (PS2 only)
- Patented home row placement between the G-B-H keys
- External PS/2 mouse support via pass-through port (PS2 only)
- Microsoft® Windows compatible
- Made in the USA
- 18-month parts and labor warranty

Unicomp's EnduraPro keyboard is the ideal product for those who expect more from their keyboard. It combines flexibility with functionality to provide the most complete desktop solution available today.

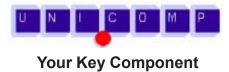
IBM, PS/2, and AT are trademarks of International Business Machines. Microsoft Windows is a trademark of Microsoft Corporation in the United States and/or other countries.

Copyright © 2004 Unicomp, Inc., All rights reserved.

Technical Summary

Keyboard Compatibility	Standard QWERTY layout with 12 function keys IBM® PS/2®, AT®, USB and compatible models
Number of Keys	104/105
Size	454 mm x 181 mm x 48 mm (17.9" x 7.1" x 1.9")
Required Voltage	5 volts
Storage Temperature	-40°C to 60°C (-40°F to 140°F)
Operating Temperature	10°C to 40°C (50°F to 104°F)
Operating Humidity	8% to 80%
Cable	2.5 m (100") attached Y cable with PS/2 [®]
	2.0 m (78") USB cable
Total Weight	1.7 kg (3.6 lbs.)
Distance between Keys	19.0 mm (.75")
Total Travel Key	3.8 mm (.149")
Peak Tactile Force	72 gms ± 20 gms
Travel to Peak Tactile	
Force	2.5 mm typical (BS)
Keyswitch Life	25 million minimum
Agency Approvals	FCC Class B, UL, CE and CSA
Mouse Life Expectancy	5 million cycles of deflection
Cursor Control	Infinite directionspeed is function of force

At last a keyboard that works for you! The EnduraPro is the first in a series of keyboards that promises real choice to the end user. Featuring Unicomp's patented buckling spring key technology, the EnduraPro sets a new standard for the industry. Contact us at 800-777-4886 to talk with a Unicomp representative.



The Mighty Mouse Space Saver Keyboard

Developed with confined workspaces in mind



Features

- IBM® PS/2®, AT® and compatible models
- Low profile, user-adjustable angle and small footprint
- Tactile feedback
- Available with or without pointing stick
- Patented home row placement between the G-B-H keys
- Available in raven black or classic pearl white
- Optional numeric keypad
- External PS/2 mouse support via pass-through port
- Microsoft[®] Windows compatible
- Made in the USA
- 18-month parts and labor warranty

The 84-key space saving model referred to as the "Mighty Mouse" is the premier keyboard for confined workspaces. It offers all the functions of a standard keyboard in two-thirds the space.

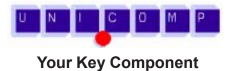
IBM, PS/2, and AT are trademarks of International Business Machines. Microsoft Windows is a trademark of Microsoft Corporation in the United States and/or other countries.

Technical Summary

Keyboard Compatibility Number of Keys Size Required Voltage Storage Temperature Operating Temperature Operating Humidity Cable	84-key QWERTY layout with 12 function keys IBM® PS/2®, AT® and compatible models 84 US/85 worldwide 330 mm x 160 mm x 44 mm (13.0" x 6.3" x 1.7") 5 volts -40°C to 60°C (-40°F to 140°F) 10°C to 40°C (50°F to 140°F) 8% to 80% With mouse, 2.5 m (100") attached Y cable with PS/2® connectors, without mouse, 2.0 m
Total Weight Distance between Keys Total Travel Key Peak Tactile Force (PTF) Travel to PTF Keyswitch Life Agency Approvals Mouse Life Expectancy Cursor Control	straight attached cable .76 kg (1.7 lbs.) 19.0 mm (.75") 3.0 mm (.18") 60 gms ± 20 gms 1.0 mm typical (BS) 10 million minimum FCC Class B, UL, CE and CSA 5 million cycles of deflection Infinite directionspeed is function of force

The Mighty Mouse features a specially engineered rubber dome mechanism that offers a crisp, tactile feedback similar to its IBM and Lexmark predecessors. Contact us at 800-777-4886 to talk with a Unicomp representative about purchasing yours or incorporating it into your OEM product line. Order safely at www.pckeyboard.com.

Copyright © 2004 Unicomp, Inc., All rights reserved.



The Trackball Keyboard

The On-The-Ball 101 Keyboard



Features

- IBM® PS/2®, AT® and compatible models
- Curved profile, user-adjustable angle
- Audible and tactile feedback (buckling spring)
- Tactile feedback (Enhanced Quiet Touch - EQT)
- Integrated 25 mm trackball
- Available in pearl white only
- Spill resistent design
- Customizable with many language formats available
- Microsoft[®] Windows compatible
- Made in the USA
- 18-month parts and labor warranty

Unicomp's On-The-Ball Keyboard is the same product that Personal Computing once called "the industry's best." It features an integrated trackball with dual functioning mouse button controls for greater flexibility and comfort.

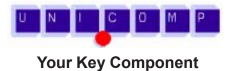
Technical Summary

Keyboard Compatibility Number of Keys Size Required Voltage Storage Temperature Operating Temperature Operating Humidity Cable Total Weight Distance between Keys Total Travel Key Peak Tactile Force (PTF) Cursor Control	Standard QWERTY layout with 12 function keys IBM® PS/2®, AT® and compatible models 101 US / 102 Worldwide 492 mm x 210 mm x 45 mm (19.4" x 8.3" x 1.8") 5 volts -40°C to 60°C (-40°F to 140°F) 10°C to 40°C (50°F to 104°F) 8% to 80% 2.5 m (100") attached Y cable with PS/2® connectors 2.0 kg (4.4 lbs.) 19.0 mm (.75") 3.8 mm (.149") BS; 3.0 mm (.118) EQT 72 gms \pm 20 gms BS; 67 gms \pm 20 gms EQT 25 mm trackball with twin left/right buttons and unique locking function on top and front face of keyboard
Travel to PTF	2.5 mm typical (BS); 1.0 mm 1.9 typical (EQT)
Keyswitch Life	25 million (BS); 10 million EQT minimum
Agency Approvals	FCC Class B, UL, CE and CSA

The On-The-Ball features the same crisp, tactile feedback as its IBM and Lexmark predecessors. Unicomp's patented buckling spring key technology has brought back the standard by which all keyboards are measured. Contact us at 800-777-4886 to talk with a Unicomp representative about purchasing yours or incorporating it into your OEM product line. Order safely on-line at www.pckeyboard.com.

PC Computing and ZDTV are trademarks of Ziff Davis Corporation. IBM, PS/2, and AT are trademarks of International Business Machines. Microsoft Windows is a trademark of Microsoft Corporation.

Copyright © 2004 Unicomp, Inc., All rights reserved.



The Trackball Plus Keyboard

You'll never need a mouse again!



Features

- IBM[®] PS/2[®], AT[®] and compatible models
- Curved profile, user-adjustable angle
- Audible and tactile feedback
- Integrated pointing stick plus a 25 mm trackball
- Dual mouse button sets with unique locking button feature
- Both the trackball and pointing stick can be used interchangeably
- Available in pearl white only
- Spill resistent design
- Customizable with many language formats available
- Microsoft® Windows compatible
- Made in the USA
- 18-month parts and labor warranty

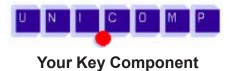
Technical Summary

Keyboard Compatibility Number of Keys Size Required Voltage Storage Temperature Operating Temperature Operating Humidity Cable	Standard QWERTY layout with 12 function keys IBM® PS/2®, AT® and compatible models 101 US / 102 Worldwide 492 mm x 210 mm x 45 mm (19.4" x 8.3" x 1.8") 5 volts -40°C to 60°C (-40°F to 140°F) 10°C to 40°C (50°F to 104°F) 8% to 80% 2.5 m (100") attached Y cable with PS/2® connectors
Total Weight Distance between Keys Total Travel Key Peak Tactile Force (PTF) Cursor Control Travel to PTF Keyswitch Life Agency Approvals	 2.0 kg (4.4 lbs.) 19.0 mm (.75") 3.8 mm (.149") BS 72 gms ± 20 gms BS 25 mm trackball with twin left/right buttons and unique locking function on top and front face of keyboard 2.5 mm typical BS 25 million BS FCC Class B, UL, CE and CSA

The On-The-Ball Plus features the same crisp, tactile feedback as its predecessors and includes an integrated pointing stick for added convenience. Unicomp's patented buckling spring key technology provides the unique "click" feel that so many users have grown to love. Contact us at 800-777-4886 to talk with a Unicomp representative about purchasing yours or incorporating it into your OEM product line. Order safely online at www.pckeyboard.com.

Copyright © 2004 Unicomp, Inc., All rights reserved.

PC Computing and ZDTV are trademarks of Ziff Davis Corporation. IBM, PS/2, and AT are trademarks of International Business Machines. Microsoft Windows is a trademark of Microsoft Corporation.



The Pointing Stick 101 Keyboard

Your Fingers Will Never Leave Your Keyboard Again!



Features

- IBM[®] PS/2[®], AT[®] and compatible models
- Curved profile, user-adjustable angle
- Audible and tactile feedback
- Available with buckling spring only
- Spill-resistant design
- Integrated pointing stick using FSR technology
- Patented home row placement -"GBH" keys
- External PS/2 mouse support
- Many language formats available
- Microsoft[®] Windows compatible
- · Made in the USA
- 18-month parts and labor warranty

Unicomp's "On The Stick" keyboard is the ideal product for users who need a space saving solution. Once seen only in laptops, these popular devices leave the cursor right at your fingertips.

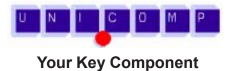
Copyright © 2004 Unicomp, Inc., All rights reserved.

Technical Summary

Keyboard Compatibility Number of Keys Size Required Voltage Storage Temperature Operating Temperature Operating Humidity Cable Weight Distance between Keys Total Travel Key Peak to Tactile Force (PTF) Travel PTF Keyswitch Life Agency Approvals	Standard QWERTY layout with 12 function keys IBM® PS/2®, AT® and compatible models 101 US/102 Worldwide 492 mm x 210 mm x 45 mm (19.4" x 8.3" x 1.8") 5 volts -40°C to 60°C (-40°F to 140°F) 10°C to 40°C (50°F to 104°F) 8% to 80% 2.5 (100") coiled Y cable with 6-pin mini DIN 2.0 kg (4.4 lbs.) 19.0 mm (.75") 3.8 mm (.149") 72 gms \pm 20 gms 1.9 mm typical Minimum 25 million FCC Class B, UL, CE and CSA
Agency Approvals	FCC Class B, UL, CE and CSA

The "On The Stick" 101 keyboard features the same crisp, tactile feedback as its IBM and Lexmark predecessors. Unicomp's patented buckling spring key technology has brought back the standard by which quality keyboards are measured. Contact us at 800-777-4886 to talk with a Unicomp representative about purchasing yours or incorporating it into your OEM product line. Order safely on-line at www.pckeyboard.com.

IBM, PS/2, and AT are trademarks of International Business Machines. Microsoft Windows is a trademark of Microsoft Corporation in the United States and/or other countries.



Point of Sale (POS) Keyboard

Combining Devices For a Complete Solution



Features

- IBM[®] and IBM[®] compatible terminal systems
- Curved profile, user-adjustable angle
- Audible and tactile feedback
 (buckling spring)
- Tactile feedback (Enhanced Quiet Touch)
- Spill resistant design
- Customizable 101, 104 and 122
 (shown above) models available with
 many language formats
- Compatible with Microsoft[®] Windows
 and most POS software
- Integrated pointing device models
 available
- Made in the USA
- 18-month parts and labor warranty

Unicomp offers a complete solution for your Point of Sale needs. The POS line of products allow you to incorporate peripheral devices into one compact space.

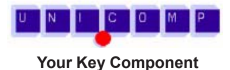
Copyright © 2004 Unicomp, Inc., All rights reserved.

Technical Summary

Keyboard Compatibility	Keyboard layouts vary, 24 function buttons IBM® PS/2®, AT® and compatible terminal models
Number of Keys	122 US/Worldwide
Size	525 mm x 215 mm x 45 mm (22.6" x 8.5" x 1.8")
Required Voltage	5 volts ± 10%
Storage Temperature	-40°C to 60°C (-40°F to 140°F)
Operating Temperature	10°C to 40°C (50°F to 104°F)
Operating Humidity	8% to 80%
Layouts Available	3270, 5250, and customized layouts in many
	different languages
Cable	2.0 mm (78") attached cable with 6-pin mini-
	DIN, or 5-pin DIN
Weight	2.3 kg (5.1 lbs.)
Distance between Keys	19.0 mm (.75")
Total Travel Key	3.8 mm (.149"); 3.0 mm (.118") EQT
Peak Tactile Force (PTF)	72 gms BS; 67 gms EQT; ± 20 gms
Travel PTF	2.5 mm typical BS; 1.0 mm EQT
Keyswitch Life	Minimum 25 million BS; 10 million EQT
Agency Approvals	FCC Class B, UL, CE and CSA

Choose a 101 or 104 key model or select the popular 122key model shown above. All models are available with either a magnetic stripe reader, external bar code port, integrated pointing device, or all of the above. Contact us at 800-777-4886 to talk with a Unicomp representative about purchasing yours or incorporating it into your OEM product line. Order safely on-line at www.pckeyboard.com.

IBM, PS/2, and AT are trademarks of International Business Machines. Microsoft Windows is a trademark of Microsoft Corporation in the United States and/or other countries.



The 122 Key Terminal Keyboard

True Terminal Keyboards Are Still Available!



Features

- IBM[®] and IBM[®] compatible terminal systems
- Curved profile, user-adjustable angle
- Audible and tactile feedback
 (buckling spring)
- Tactile feedback (Enhanced Quiet Touch)
- Spill resistant design
- Customizable with many language formats available
- · Made in the USA
- 18-month parts and labor warranty

The IBM-style 122 key keyboards are back! Unicomp's "Terminal" provides the user with a better solution for their terminal system needs. Numerous layouts are available including the widely used 5250 and 3270 models.

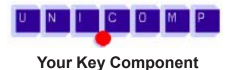
Copyright © 2004 Unicomp, Inc., All rights reserved.

Technical Summary

Keyboard	Keyboard layouts vary, 24 function buttons
Compatibility	IBM [®] PS/2 [®] , AT [®] and compatible terminal models
Number of Keys	122 US/Worldwide
Size	525 mm x 215 mm x 45 mm (22.6" x 8.5" x 1.8")
Required Voltage	5 volts ± 10%
Storage Temperature	-40°C to 60°C (-40°F to 140°F)
Operating Temperature	10°C to 40°C (50°F to 104°F)
Operating Humidity	8% to 80%
Layouts Available	3270, 5250, and customized layouts in many
	different languages
Cable	2.0 mm (78") attached cable with RJ45, 6-pin
	mini DIN, or 5-pin DIN
Weight	2.3 kg (5.1 lbs.)
Distance between Keys	19.0 mm (.75")
Total Travel Key	3.8 mm (.149"); 3.0 mm (.118") EQT
Peak Tactile Force (PTF)	72 gms BS; 67 gms EQT; ± 20 gms
Travel PTF	2.5 mm typical BS; 1.0 mm EQT
Keyswitch Life	Minimum 25 million BS; 10 million EQT
Agency Approvals	FCC Class B, UL, CE and CSA

The "Terminal" keyboards feature the same crisp, tactile feedback as other IBM and Lexmark keyboards. Unicomp's patented buckling spring key technology has brought back the standard by which quality keyboards are measured. Contact us at 800-777-4886 to talk with a Unicomp representative about purchasing yours or incorporating it into your OEM product line. Order safely on-line at www.pckeyboard.com.

IBM, PS/2, and AT are trademarks of International Business Machines. Microsoft Windows is a trademark of Microsoft Corporation in the United States and/or other countries.



The ValuePlus 104 Keyboard

The Low Cost Keyboard With a Difference



Features

- IBM[®] PS/2[®], AT[®] and compatible models
- Streamlined profile, user-adjustable angle requires 20% less desk space
- Soft touch with positive tactile feedback
- Models with commands printed on the buttons
- Available with mini DIN or DIN connector
- U.S. English only
- Microsoft® Windows compatible
- 12-month parts and labor warranty

This keyboard delivers excellent performance at a price that even the most cost-conscious buyer will appreciate.

Copyright © 2004 Unicomp, Inc., All rights reserved.

Technical Summary

Keyboard Compatibility Number of Keys Size Required Voltage Storage Temperature Operating Temperature Operating Humidity Cable Total Weight Distance between Keys Total Travel Key Peak Tactile Force	Standard QWERTY layout with 12 function keys IBM® PS/2®, AT® and compatible models 104 US English only at this time 464 mm x 159 mm x 35 mm (18.3" x 6.3" x 1.4") 5 volts -40°C to $60°C$ (-40°F to $140°F$) 10°C to $40°C$ ($50°F$ to $140°F$) 8% to $80%$ 1.8 m (170") attached cable with PS/2® or 5-pin DIN connector 8.4 kg (1.85 lbs.) 19.0 mm (.75") 3.0 mm (.118") 55 gms ± 10 gms
Travel to Peak Tactile Force Keyswitch Life Agency Approvals	1.0 mm typical 10 million minimum FCC Class B, UL, CE and CSA

The ValuePlus is a reduced footprint keyboard with a sold look and feel that fits well with today's PCs. Contact us at 800-777-4886 to talk with a Unicomp representative. Order safely on line at www.pckeyboard.com.

IBM, PS/2, and AT are trademarks of International Business Machines. Microsoft Windows is a trademark of Microsoft Corporation in the United States and/or other countries.