Disinfectible PC-Keyboard for Purity and Hygiene

AK-C8100 Series Medical Key*

lac			P1	.,	12	l,	n	4	14		×.	F6		-		17		-			2		L	F10	Ľ	-11	912	Drack S-AU	-0	Uniter	2	en Capel de Look	Seret Ca	-	
	1		2,		ş 3 ,		\$ 4	I	% 5	1	Å 6	E	1		18	t) 9	1	= 0	3	78	1			1		achapaca	Eng	Post	set	T	•	×	-	
-		٩,		w	ľ	•	1	R		т		z		U		1		0		P		0	,			1	.	-	Ende	mi	7 Post	8	9 8467		
Laps Lock		A		s		D		F		G		н		3		1	¢	Ľ	-		0		Ā		÷						4	5	6 →	Ľ	
() sive	~ ~		Y		×		С		۷		B		N		•	Α.,	1					7		9			eet.		t		1 Ende	ł	3 sei		
-		16		-		ï													-	œ		-		1			-	-	1	-	0		, Dit	Des	

Highlights:

- Hygiene Keyboard for Clinical Wipe Disinfection
- Standard PC Key Layout with 104/105 Keys
- 360° Safeguard against Dirt and Splash Water
- Flat Keys for Safe Routine Disinfection
- Contained Key Membrane Made of Silicone
- Seamless Surface for Complete Wipe Disinfection
- Easy Key Actuation for Perfect Typing
- Effective Usability and Ergonomics
- Minimum Life Cycle Cost by Efficient Data Entry
- Exchange Membrane for Machine Reprocessing
- Protection Class IP68 and RF-Wireless as Option

Features & Benefits:

The AK-C8100 is a high quality, high performance, and highly reliable PC-keyboard. The purification and disinfection capacity makes it a perfect fit in hospitals, at practitioners and in microbiological laboratories. The silicone membrane protects keyboard and key field against ingress of dirt and fluids. The AK-C8100 impresses with congenial key actuation and precise key guidance. With its standard PC key layout, the AK-C8100 is highly recommendable for heavy duty type writing in hygiene critical applications.

- The AK-C8100 increases protection against infection and limits risk and liability of the health care provider:
- Thorough wipe disinfection of key field and keyboard reduces microbial burden in the hospital
 Silicone key membrane with low key profile and contained, seamless surface offers effective protection
 - against cross contamination, proliferation of microbes and formation of biofilms ✓ No vector for nosocomial pathogens by building an effective germ barrier at the workplace
 - ✓ No microbial growth on debris and residues from disinfectants in hollow spaces
 - ✓ No spread of germs and surface recontamination by leakage of polluted cleaning suds
- CleanFunction allows to switch off the keys while cleaning ("Fn"+"Clean on/off")
- Approved for clinical wipe disinfection according to VAH-List (Germany)
- Machine reprocessing of exchange membrane at 93°C and 134°C (in addition to wipe disinfection) or: Full sealing IP68, respectively sealed membrane IP65 (RF-Wireless)

Specification (Wired)	
Compatibility	All Operating Systems that support Standard USB resp. PS/2 Keyboard
Temperature Range	Storage –20° to +70° C, Operation 0° to +50° C
Keyboard Protection Membrane	Exchangeable Silicone Membrane (Standard) or Fully Sealed IP68 (Option)
Chemical Resistance	Wipe Disinfection according to Guidelines Cleaning and Disinfection DGHM/VAH
Interface	USB 1.1 (1.2 MBit/s)
Supply Voltage	5 V +5%/-10% at USB Port resp. 5V +/-5% at PS/2 Port
Current Consumption	Approx. 35 mA (USB: Low Power Device)
Connector	USB Type A resp. PS/2 Mini-DIN
Dimensions	Approx. 449 x 142 x 26 mm
LED Status Indicators	Caps Lock, Num Lock, Scroll Lock, CleanFunction
Key Switch Technology	Scissors Balancing Key Guidance with Contained Contact System
Key Travel	Approx. 2,5 +/- 0,5 mm
Actuation Force	Approx. 60 grams (similar to Notebook style Keyboards)
Agency Approvals, Certificates	CE, FCC, RoHS, EN-60601-1-2
	*No Medical Device according to 93/42/EWG

Part# / Keyboard: Part# / Exchange Membrane:

AK-C8100F-zzz-y/xx (Wired) AK-C8100F AK-C8100-y/xx Specification see Da

AK-C8100F-Fzz-y/xx (RF) Specification see Datensheet AK-C8100F-FU

Identifier zzz = Version/Option

U1 = Standard (USB), PS/2 upon request UVS = IP68 Fully Sealed (Option) FU1 = RF, FUS = RF Sealed (Option)

Identifier y = Color
W = White (Standard) WB = White Housing/ Black Membrane

 $Identifier \ xx = Country \ Version \\ US = US \ English \\ GE = German \\ SP = Spanish \\ FR = French \\ Spanish \\$

CH = Swiss IT = Italian NOR = Nordic UK = UK English Other Versions upon Request

All trademarks are the property of their respective companies. Technical data is subject to change without notice. Errors and omissions excepted. Warranties excluded. AK is a trademark of Active Key GmbH & Co. KG.

www.activekey.de

16-02-23

Active Key GmbH & Co. KG Badstrasse 13 -15 D-91257 Pegnitz, Germany Phone: +49(0)9241/48337-0 FAX: +49(0)9241/48337-29 E-mail: info@activekey.de

<u>ledical Ke</u>

Exchangeable Membrane for Routine Disinfection & Sterilization



Active Key GmbH & Co. KG Badstrasse 13-15, 91257 Pegnitz, Germany Phone: +49 (0)9241 48337 0 Fax: +49 (0)9241 48337 29 www.activekey.eu in www.activekeyboards.com

info@activekey.de

Clean & Write



© 2016 Active Key GmbH & Co. KG. Errors and Omissions excepted. Warranties excluded.

Active Key GmbH & Co. KG Badstrasse 13-15, 91257 Pegnitz, Germany Tel.: +49 (0)9241 48337 0 Fax: +49 (0)9241 48337 29 www.activekey.de www.activekeyboards.com info@activekey.de