

Sustainable

**PROFESSIONAL
MANUFACTURER**



www.ortek.com



OEM/ODM WELCOME

Mechanical Keyboard



AMK-800

OS Compatibility
Mac OS

Key Structure
Low Profile Brown/Blue
Mechanical Switch

Connection
USB

Back light
white light

Dimension
425.5x125x22 mm



AMK-810BT

OS Compatibility
Mac OS/Win OS

Key Structure
Low Profile Brown/Blue
Mechanical Switch

Connection
USB+Bluetooth

Back light
white light

Dimension
425.5x125x22 mm



AMK-600BT

OS Compatibility
Mac OS

Key Structure
Low Profile Brown/Blue
Mechanical Switch

Connection
USB+Bluetooth

Back light
white light

Dimension
313 x 125 x 22 mm



AMK-630

OS Compatibility
Mac/Win/iOS

Key Structure
Low Profile Blue/Brown
Mechanical Switch

Connection
USB+Bluetooth

Back light
white light

Dimension
315 x 150.5 x 25.5 mm



AMK-650

OS Compatibility
Mac/Win/iOS

Key Structure
Low Profile Blue/Brown
Mechanical Switch

Connection
USB+Bluetooth

Back light
white light

Dimension
396 x 150.5 x 25.5 mm



AMK-625

OS Compatibility
Mac/Win/iOS

Key Structure
Low Profile Blue/Brown
Mechanical Switch

Connection
USB+Bluetooth

Back light
white light

Dimension
394 x 146.5 x 24.5 mm



AMK-720BTR

OS Compatibility
Mac OS / Win OS

Key Structure
Low Profile Red
Mechanical Switch

Connection
USB+Bluetooth+2.4GHz

Back light
white light

Dimension
344 x 119 x 25 mm



AMK-730BTR

OS Compatibility
Mac OS / Win OS

Key Structure
Low Profile Red
Mechanical Switch

Connection
USB+Bluetooth+2.4GHz

Back light
white light

Dimension
394 x 146.5 x 24.5 mm



WKB-820

OS Compatibility
Mac OS

Key Structure
Scissors Type

Connection
USB

Back light
RGB

Dimension
430 x 119 x 13.8 mm



WKB-820BT

OS Compatibility
Mac OS

Key Structure
Scissors Type

Connection
USB+Bluetooth

Back light
White

Dimension
430 x 119 x 13.8 mm





AMK-800

OS Compatibility

Mac OS

Key Layout

109 keys

Key Structure

Low Profile Brown/Blue Mechanical Switch

Connection

USB

Pressing life

30 millions

Back light

white light

Dimension

425.5x125x22 mm

Weight

830g



AMK-800



AMK-810BT

Mechanical Keyboard for Mac/Win

Wired + Bluetooth

AMK-800/810BT (Full Size)

- On/Off switch maximizes battery life
- N-Key rollover
- FN and Multi-Media function for Mac/Win OS
- Durable Aluminum housing with Low Profile Blue/Brown Switches
- Ultra-Slim Mechanical Keyboard with white backlight



AMK-810BT

OS Compatibility

Mac OS/Win OS

Key Layout

109 keys

Key Structure

Low Profile Brown/Blue Mechanical Switch

Connection

USB+Bluetooth

Pressing life

30 millions

Back light

white light

Dimension

425.5x125x22 mm

Weight

850g



AMK-600BT

OS Compatibility

Mac OS

Key Layout

84 keys

Key Structure

Low Profile Brown/Blue
Mechanical Switch

Charging Port

USB-C

Pressing life

30 millions

Back light

white light

Dimension

313 x 125 x 22 mm

Weight

485g



AMK-600BT

Mechanical Keyboard for Mac/Win

Wired + Bluetooth

AMK-600BT (Compact Size)

- On/Off switch maximizes battery life
- N-Key rollover
- FN and Multi-Media function for Mac/Win OS
- Quick switch between 3 Bluetooth and 1 USB connectivity
- Durable Aluminum housing with Low Profile Blue/Brown Switches
- Ultra-Slim Mechanical Keyboard with white backlight





AMK-630

OS Compatibility

Mac/Win/iOS

Key Layout

84 keys

Key Structure

Low Profile Blue/Brown Mechanical Switch

Connection

USB+Bluetooth

Pressing life

30 millions

Back light

white light

Dimension

315 x 150.5 x 25.5 mm

Weight

TBD



AMK-630

Mechanical Keyboard for Mac/Win

with cradle for surface/iPad/iPhone

AMK-630/650

- Ultra slim with white backlight design
- N-Key rollover
- FN and multi-media function for Mac/Win/iOS
- Built-in cradle for smart-phone and tablet for stand viewing
- Quick switch between 3 Bluetooth and 1 USB connectivity
- Durable aluminum housing with low profile blue/brown mechanical switches



AMK-650

AMK-650

OS Compatibility

Mac/Win/iOS

Key Layout

106 keys

Key Structure

Low Profile Blue/Brown Mechanical Switch

Connection

USB+Bluetooth

Pressing life

30 millions

Back light

white light

Dimension

396 x 150.5 x 25.5 mm

Weight

TBD



AMK-625

OS Compatibility

Mac/Win/iOS

Key Layout

106 keys

Key Structure

Low Profile Blue/Brown
Mechanical Switch

Connection

USB+Bluetooth

Pressing life

30 millions

Back light

white light

Dimension

394 x 146.5 x 24.5 mm

Weight

TBD



AMK-625



Power Switch Charging Port

Mechanical Keyboard for Mac/Win

with cradle for surface/iPad/iPhone

AMK-625

- Ultra slim with white backlight design
- N-Key rollover
- FN and multi-media function for Mac/Win/iOS
- Built-in cradle for smart-phone and tablet for stand viewing
- Quick switch between 3 Bluetooth and 1 USB connectivity
- Durable aluminum housing with low profile blue/brown mechanical switches





WKB-820

OS Compatibility

Mac OS

Key Layout

109 keys

Key Structure

Scissors Type

Charging Port

USB-C

Pressing life

30 millions

Back light

RGB

Dimension

430 x 119 x 13.8 mm

Weight

565g ± 5g



WKB-820



WKB-820BT

Bluetooth/USB Dual Keyboard

Full-size arrow keys with numeric keypad layout

WKB-820/820BT

- FN and multi-media function for Mac OS
- Ultra-slim USB + Bluetooth keyboard with white backlight
- Durable aluminum housing with low profile chiclet keycaps
- Quick switch between 3 Bluetooth and 1 USB connectivity
- Support Sleep and Wake-up function
- On/Off switch maximizes battery life



Power Switch

Charging Port

WKB-820BT

OS Compatibility

Mac OS

Key Layout

109 keys

Key Structure

Scissors Type

Charging Port

USB-C

Pressing life

30 millions

Back light

White

Dimension

430 x 119 x 13.8 mm

Weight

567g ± 5g



AMK-720BTR

OS Compatibility

Mac OS / Win OS

Key Layout

87 keys

Key Structure

Low Profile Red
Mechanical Switch

Charging Port

USB-C

Battery Type

Li-ion battery

Pressing Life

30 millions

Dimension

344 x 119 x 25 mm



Tri-mode Mechanical Keyboard

3 Bluetooth pairing, 2.4G, and USB connectivity

AMK-720BTR

- FN and Multi-Media function for Mac/Win OS
- Durable aluminum housing with RGB backlight
- Keypad-less Silent mechanical keyboard
- On/Off switch maximizes battery life
- N-Key rollover



AMK-720BTR



AMK-730BTR

OS Compatibility

Mac OS / Win OS

Key Layout

108 keys

Key Structure

Low Profile Red
Mechanical Switch

Charging Port

USB-C

Battery Type

Li-ion battery

Pressing Life

30 millions

Dimension

430 x 119 x 27 mm



AMK-730BTR

Tri-mode Mechanical Keyboard

3 Bluetooth pairing, 2.4G, and USB connectivity

AMK-730BTR

- FN and Multi-Media function for Mac/Win OS
- Durable aluminum housing with RGB backlight
- Full-size Silent mechanical keyboard
- On/Off switch maximizes battery life
- N-Key rollover



Taipei Head office



Xiamen Factory



ORtek Technology, Inc.

Since 1989

USA/EUROPE :
usa-oem@ortek.com

ASIA :
asia-a@ortek.com

JAPAN :
jpdep-2@ortek.com



SMETA			
Audit Details			
SMETA Company Reference Number	001-41884542	SMETA Site Reference Number (SMETA Site ID)	001-41884554
Business Name (Company Name)	XIAMEN ONLEADER TECHNOLOGY CO., LTD.		
Site Name	XIAMEN ONLEADER TECHNOLOGY CO., LTD. #730 (5/F & 6/F)		
Site address (Please include room no.)	No. 16 Xiangping West Road, Xiangping Sub-District, Tong An District, Xiamen City, Fujian Province, China	Country	China
Site contact and job title	Mr. Qiu Yanjun/Manager		
Site phone	0595-7209717	Site e-mail	admin@ortek.com.cn
SMETA Audit Firm:	<input checked="" type="checkbox"/> Bureau Veritas	<input checked="" type="checkbox"/> Bureau B	<input type="checkbox"/> Bureau P
Date of Audit:	March 16, 2023		
Audit Company Name & Logo:		Repeat Client (please tick if you are a repeat client of this SMETA audit firm):	
		<input checked="" type="checkbox"/> XIAMEN ONLEADER TECHNOLOGY CO., LTD.	
Audit Conducted By:			
SMETA Audit Company	<input checked="" type="checkbox"/> Functional	<input type="checkbox"/> Product	<input type="checkbox"/>
Business Owner	<input type="checkbox"/> ISO	<input type="checkbox"/> Trade Union	<input type="checkbox"/>
Multi-nationality	<input type="checkbox"/> Certified Audit report of this report		
If you have any concerns or queries about this SMETA report or the associated SMETA audit, please contact audit@smeta.com			