

CS533

Tap (USB to Bluetooth KM Switch)

Tap your desktop keyboard into an iPhone® or iPad®!

The CS533 Tap is a control unit that allows access to one computer and two Bluetooth devices from a USB keyboard and mouse. The CS533 Tap converts normal USB keyboard and mouse signals into Bluetooth connections to allow for easy sharing between your computer and bluetooth devices.

The CS533 Tap eliminates the need to purchase a Bluetooth keyboard or mouse for your bluetooth devices, saving you valuable work space, allowing you to use your favorite multimedia keyboard with all your Bluetooth devices.



Features

- Links use of a USB keyboard and mouse* between a PC and 2 Bluetooth devices
- Quick switch access to the computer and Bluetooth devices via hotkey
- Supports PC and Mac iOS Bluetooth media key mapping
- Supports wireless and multifunction keyboards
- Mac keyboard support and emulation**
- Supports USB hot-plugging
- Supports: Windows 2000, XP, Vista, 7, Mac and Linux
- USB powered
- Firmware upgradable
- No software required
- *Mouse will not function with iOS and some Bluetooth devices
- **PC keyboard combinations emulate Mac keyboards.
- **Mac keyboards only work with their own computers.



Specification

Function		CS533
PC / Bluetooth Connections		1/2
Port Selection		Hotkey
Connectors	Keyboard	1 x USB Type A Female (White)
	Mouse	1 x USB Type A Female (White)
	Power Supply	1 x USB Type A Male (White)
Cable Length	Computer	0.9 m
LEDs	USB Selected/ Power Supply	1 (Blue)
	Bluetooth Selected	2 (Blue)
Emulation	Keyboard	USB
		Bluetooth V2.1, Class 2
	Mouse	USB
		Bluetooth V2.1, Class 2
Environment	Operating Temp	0-50°C
	Storage Temp.	-20–60°C
	Humidity	0–80% RH, Non-condensing
Physical Properties	Housing	Plastic
	Weight	112 g
	Dimensions (L x W x H)	9.20 x 7.80 x 2.46 cm

ATEN International Co., Ltd.

© Copyright 2012 ATEN® International Co., Ltd. ATEN and the ATEN logo are trademarks of ATEN International Co., Ltd. All rights reserved. All other trademarks are the property of their

Printed 05/2012 V1.0



