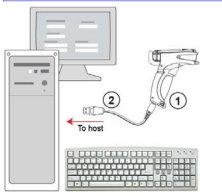
# **MS-Q - CONFIGURATION**



### MICROSCAN.



A single MS-Q communicates with the host using a USB connection.



System Matrix

Product	Part Number	Description
(1) MS-Q Imager	FIS-6100-XXXXG FIS-6150-XXXXG	
(2) USB Cable	Included	6 ft., USB

### **Bluetooth (Wireless)**

The MS-Q communicates directly with the host using a Bluetooth modem.

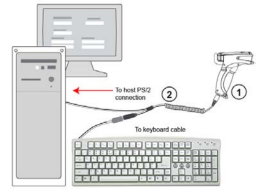


#### System Matrix

Product	Part Number	Description
(1) MS-Q Imager	FIS-6100-XXXXG; FIS-6150-XXXXG	MS-Q Quadrus or MS-Q Basic
(2) USB Modem Kit (default option) RS-232 Modem Kit (available option; not shown)	98-000076-10 98-000076-07, -08, -09	Kit, Modem, USB Kit, Modem, RS-232
(3) USB Cable	Included with Kit	6 ft., USB

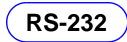


A single MS-Q communicates with the host using a PS/2 connection.

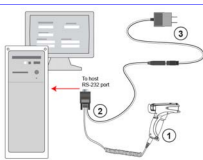


#### System Matrix

Product	Part Number	Description
(1) MS-Q Imager	FIS-6100-XXXXG FIS-6150-XXXXG	
(2) Keyboard Wedge Cable	60-000018-03	6', coiled, PS/2



A single MS-Q communicates with the host using an RS-232 connection.

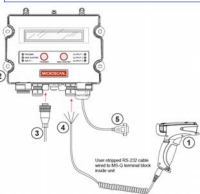


#### System Matrix

Product	Part Number	Description
(1) MS-Q Imager	FIS-6100-XXXXG	MS-Q Quadrus or
	FIS-6150-XXXXG	MS-Q Basic
(2) RS-232 Kit	98-000074-XX	Kit, RS-232 interface, 8 ft. coiled
		cable, Power Supply
(3) Power Supply	Included with Kit	Power Supply with Wall Mount,
		90-264 VAC, +5VDC, 1.5A

## **RS-232 with MS-Connect 210**

The MS-Q is wired directly to a terminal block inside the MS-Connect 210 box.



#### System Matrix

Product	Part Number	Description
(1) MS-Q Imager	FIS-6100-XXXXG; FIS-6150-XXXXG	MS-Q Quadrus or MS-Q Basic
(2) MS-Connect 210	FIS-0210-XXXXG	Connectivity Box
(3) Power Supply	97-100004-15	Power Supply, 90-264 VAC, 24VDC USA/Euro plug
(4) Reader Cable	61-000066-02	MS-Q to MS-Connect 210, 5 meters, coiled
(5) Host Cable	61-000105-01	User-stripped, RS-232, 9-pin

Copyright ©2007 Microscan Systems, Inc. Specifications subject to change. P/N 83-210042 Rev D