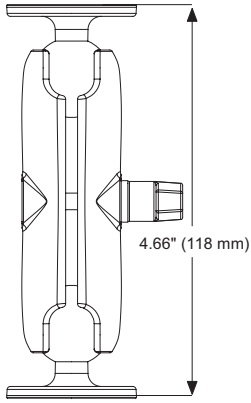


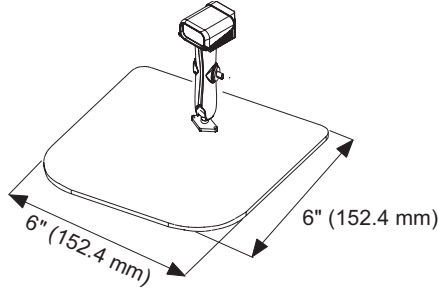
• Mounting Arm Kits

4-Inch Mounting Arm: 98-000048-01

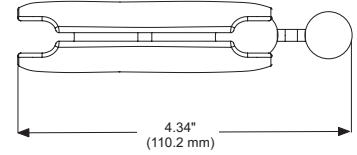


Mounting Arm Kit with Base Plate: 98-000054

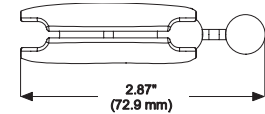
(scanner and arm are sold separately)



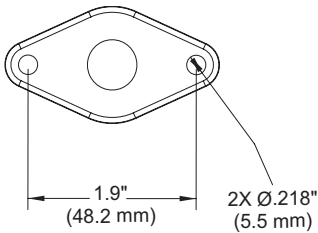
Extension Joints:
98-000053-01 (4-inch)



98-000053-02 (3-inch)

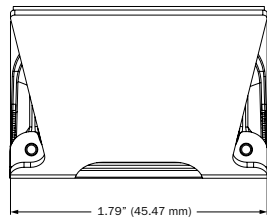
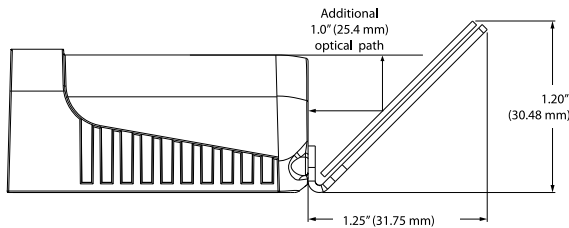


Base Mount Mounting Pattern:

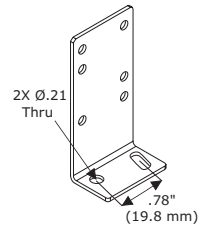
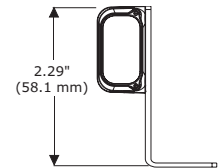


• Right Angle Options

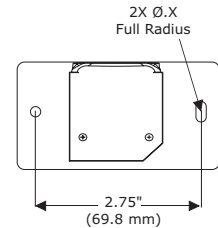
Extended External:
98-000088-01



Side Bracket: 98-000060-01

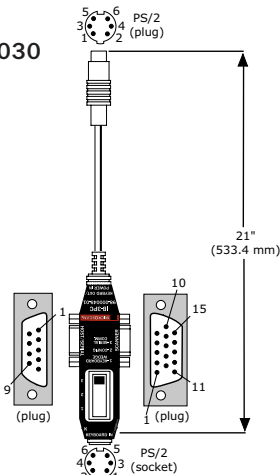


Thru-Hole Bracket: 98-000057-01

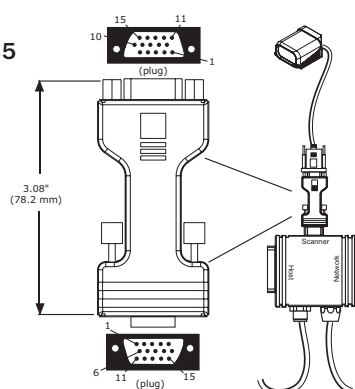


• Interface Options (See IB-3 Series Specification for more details)

IB-3 PC:
FIS-0001-0030



IC-332:
FIS-0001-0035



MOUNTING/ACCESSORY OPTIONS

Accessory	Microscan Part Number	Description
Mounting Arm Kit	98-000048-01 (4")	A highly adjustable mounting arm utilizing ball and socket connections. This allows the arm to be positioned in almost any direction. Available in 4" (101 mm).
Extension Joint Kit	98-000053-01 (4") 98-000053-02 (3")	Allows the mounting arm to be extended. Kits include extension joint and mounting arm.
Base Plate Kit	98-000054-01	Plate for desktop presentation, 6" by 6" (152.4 mm by 152.4 mm).
Side Mount Bracket	98-000060-01	Allows the MS-4 to be mounted at a 90° angle.
Through-Hole Mount Bracket	98-000057-01	Allows the MS-4 to be mounted to a surface.
Right Angle Mirror Kit	98-000088-01	Right angle mirror kit used for changing view direction 90°.
Diffuser Accessory Kit	98-000098-01	Diffuser kit improves readability of direct part marks.

CONFIGURATION OPTIONS

IB-3 PC Configuration IB-3 PC Interface Box	FIS-0001-0030G	An interface device that operates in either keyboard wedge or serial interconnect mode.
Communications Cable	61-000010-02	DB-9 socket to DB-9 socket connector, 6' (1820 mm).
Power Supplies	97-000002-04 (US, 5 VDC, plug) 97-000002-05 (Euro, 5 VDC, plug)	Use with IB-3 PC Use with IB-3 PC
IC-332 Configuration IC-332	FIS-0001-0035G	Connects the MS-4 to IB-131. Provides 5 VDC power, optoisolation for MS-4.
IB-131	99-000018-01	Allows scanners to be connected in a daisy chain configuration. Requires 1 kit per scanner.
IB-131 Multidrop Trunk Cable	61-100030-03	Cable for connecting IB-131s, 10' (3048 mm).
Crossed Multidrop Cable	61-000013-01	Cable connects IB-131 to MS-Connect 5100, 10' (3048 mm).
Daisy Chain Cable	61-100029-03	For use in daisy chain set-up, connects IB-131s, 1' (304 mm).
Communications Cable	61-300034-02	DB-25 plug to DB-9 socket, 6' (1828 mm).
Power Supply	97-100004-15 24 VDC, US, plug)	Use with IC-332
DeviceNet Protocol Box	20-500013-01	The DeviceNet Protocol Box functions as a serial gateway for converting the RS-232 signal into a DeviceNet protocol.
Object Detector	99-000017-01	Use with IC-332 and IB-131. Sensing distance is 1 to 4" (25 to 102 mm) visible light, terminated in a MicroChange connector.

DOCUMENTATION

ESP [®] Software, User Manuals	37-00000-01	User Manuals and ESP software (1 copy free per order)
Support Agreements	COV-0004-NX, COV-6300-NX	Extended support agreement
Configuration Sheet		Documents documents configuration options.

©2008 Microscan Systems Inc. Rev. C 07/08