

**2.4 GHz Complete & Assembled - Wireless Metropolitan Base Station (WMBS™)
with the Cisco 3200 router and 3rd party PC104+ components
(Available from ICI Networks*)**



SKU	Description	ICI Network Pricing Quantity 1-25**	ICI Network Pricing Quantity 501-1000**	Price for Power Supply***	Cisco 3230 with 3 WMIC - Cisco List Price	ICI Up-Charge To Install PC-104 Cards. (cost included in SKU price)	Approximate Total Price
ICI-54001815	Base Unit: Assembled NEMA4 outdoor enclosure base unit with - C3230-3WMIC-K9 bundle - PC104+ power supply - 2 RF and 1 data surge protector - MAR / WMIC LED Console Port	\$2,699.00	call for pricing	\$264.00 to \$200.00	\$4,950.00	\$100	The Total pricing is the sum of the ICI Network Base Unit Pricing + Price for the power supply(s) + the Cisco 3220 unit. NOTE: The total price depends on unit quantity and Cisco 3200 discount pricing.
ICI-54001815-A1	Upgrade A1: Assembled NEMA4 outdoor enclosure base unit with - C3230-3WMIC-K9 bundle - PC104+ power supply - 2 RF and 2 data surge protector. - MAR / WMIC LED Console Port	\$2,784.00	call for pricing	\$264.00 to \$200.00	\$4,950.00	n/a, included in base config	The Total pricing is the sum of the ICI Network Upgrade A1 Pricing + Price for the power supply(s) + the Cisco 3220 unit. NOTE: The total price depends on unit quantity and Cisco 3200 discount pricing.
ICI-54001815-A2	Upgrade A2: Assembled NEMA4 outdoor enclosure base unit with - C3230-3WMIC-K9 bundle - PC104+ power supply - 4 RF and 2 data surge protectors - 2 DC injectors. - MAR / WMIC LED Console Port - Pending UL Listing	\$3,115.00	call for pricing	\$264.00 to \$200.00	\$4,950.00	n/a, included in base config	The Total pricing is the sum of the ICI Network Upgrade A2 Pricing + Price for the power supply(s) + the Cisco 3220 unit. NOTE: The total price depends on unit quantity and Cisco 3200 discount pricing.
ICI-54001815-B	Upgrade B: Assembled NEMA4 outdoor enclosure base unit with - C3230-3WMIC-K9 bundle. - PC104+ power supply - 1 CDMA surge protector - GPS support. - MAR / WMIC LED Console Port	\$2,953.00	call for pricing	\$264.00 to \$200.00	\$4,950.00	\$150.00	The Total pricing is the sum of the ICI Network Upgrade B Pricing + Price for the power supply(s) + the Cisco 3220 unit. NOTE: The total price depends on unit quantity and Cisco 3200 discount pricing.

NOTES:

* See also the ICI Networks webpage: http://www.icinetworks.net/store/cart.php?target=product&product_id=16170&category_id=255

** For pricing on additional quantities please contact ICI Networks directly: Karen Lowery, Phone: 330-665-2928 X 2005,
E-mail: klowery@icinetworks.net

*** For more information visit: http://www.datel.com/mapc-104_1.html						
Pricing Effective: 9/1/05						
Additional Considerations For 2.4 GHz Base Station:						
No CSA Approval Costs Included						
Assumes Domestic Ship Point (POS) USA						
Includes Basic Packing and Label Provided						
No FCC Approvals Included if Required						
F.O.B. : Akron, OH						
Price does not include shipping costs						
Expedite fees are \$50.00 per unit if special delivery or overnight shipping is required.						
Pending UL Listing Certification underway for Option A2						
Assumes shipment within continental U.S., otherwise fees will be assessed once country of origin is known.						
Additional Accessories such as Antennas, Coax Cables, and Amplifiers are available by contacting sales@icnetworks.net						
ICI Networks reserves the right to make design changes where deemed necessary in order to improve overall product integrity.						
Delivery 3 to 4 weeks ARO for Qty <25 Units.						
‡ Upgrade Option Explanation:						
Option A2 w/ 4 RF and 2 Data Surge Protectors implies 3 WMIC Radios Configured as:						
WMIC Radio #1 = Access Point Diversity Mode (utilizes 2 RF Ports...i.e..Primary & Secondary).						
WMIC Radio #2 = Bridge Mode (requires 1RF Port).						
WMIC Radio #3 = Bridge Mode (requires 1RF Port).						
The 2 DC Injectors (Bias-T) are connected to WMICs 2 & 3 for purposes of future Outdoor Bi-Directional Amplifier Integration.						
External Bi-Directional 2.4 GHz Amplifiers (BDAs) are not included in Upgrade A2 and are of the Automatic Gain Control (AGC) Type.						