

9430 WIM Controller

MANUFACTURER AND VENDOR INFORMATION	
Effective Date:	September 21, 2006
Manufacturer Name: Mettler-Toledo, Inc.	Sales Representative Name (s): Bob Susor
Address: 1900 Polaris Parkway Columbus, OH 43240	Address:
Phone: 800 786-0038	Phone: 614 638-1162
Fax Number: 614 438-4518	Fax Number:
E-mail Address: indinfo@mt.com	E-mail Address: Bob.susor@mt.com
URL Address: www.mt.com	URL Address:

PRODUCT NAME/MODEL NUMBER: 9430 WIM Controller

FIRMWARE VERSION/CHIP NO.: N/A

SOFTWARE VERSION NO.: N/A

GENERAL DESCRIPTION OF EQUIPMENT: WIM Controller for Interface to Mettler Toledo load cell WIM system. Interface to piezo electronics also supported.

SENSOR TECHNOLOGY AND CONFIGURATION: Load Cell WIM Platform, Staggered Platform Design for individual wheel weight weight data capture.

SENSOR INSTALLATION: Installed into concrete foundation

INSTALLATION TIME: Site dependent

INSTALLATION REQUIREMENTS: Foundation requirements include minimum 4000psi soil bearing pressure

MAXIMUM NUMBER OF LANES MONITORED SIMULTANEOUSLY: 4 per WIM Controller

PRODUCT CAPABILITIES/FUNCTIONS: ASTM 1318-02 Type III and Type IV accuracy, FHWA Scheme F data collection, user modifiable class structure and reporting

RECOMMENDED APPLICATIONS: Weigh Stations, General truck weighing, data collection

POWER REQUIREMENTS (watts/amps): 115V/230VAC

POWER OPTIONS: Requires 115VAC or 230VAC power

