

Avery Weigh-Tronix

ZM401/405

Indicators



User Instructions

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1 General information and warnings

1.1 About this manual

This manual is divided into chapters by the chapter number and the large text at the top of a page. Subsections are labeled as shown by the 1.1 and 1.1.1 headings. The names of the chapter and the next subsection level appear at the top of alternating pages of the manual to remind you of where you are in the manual. The manual name and page numbers appear at the bottom of the pages.

1.1.1 Text conventions

Key names are shown in **bold** and reflect the case of the key being described. If a key has a dual function it may be referred to by its alternate function.

Displayed messages appear in ***bold italic*** type and reflect the case of the displayed message.

Annunciator names appear as *italic* text and reflect the case of the annunciator.

1.1.2 Special messages

Examples of special messages you will see in this manual are defined below. The signal words have specific meanings to alert you to additional information or the relative level of hazard.



CAUTION!

This is a Caution symbol.

Cautions give information about procedures that, if not observed, could result in damage to equipment or corruption to and loss of data.



NOTE: This is a Note symbol. Notes give additional and important information, hints and tips that help you to use your product.

1.2 Installation



NO USER SERVICEABLE PARTS. REFER TO QUALIFIED SERVICE PERSONNEL FOR SERVICE.

1.2.1 Safe handling of equipment with batteries



CAUTION: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

ATTENTION: Il y a danger d'explosion s'il y a remplacement incorrect de la batterie, remplacer uniquement avec une batterie du même type ou d'un type équivalent recommandé par le constructeur. Mettre au rebut les batteries usagées conformément aux instructions du fabricant.

1.2.2 Wet conditions

Under wet conditions, the plug must be connected to the final branch circuit via an appropriate socket / receptacle designed for washdown use.

Installations within the USA should use a cover that meets NEMA 3R specifications as required by the National Electrical Code under section 410-57. This allows the unit to be plugged in with a rain tight cover fitted over the plug.

Installations within Europe must use a socket which provides a minimum of IP56 protection to the plug / cable assembly. Care must be taken to make sure that the degree of protection provided by the socket is suitable for the environment.

1.3 Routine maintenance



IMPORTANT: This equipment must be routinely checked for proper operation and calibration.

Application and usage will determine the frequency of calibration required for safe operation.

Always isolate the indicator from the power supply before starting any routine maintenance to avoid the possibility of electric shock.

1.4 Cleaning the machine

Table 1.1 Cleaning DOs and DON'Ts



DO	DO NOT
Wipe down the outside of standard products with a clean cloth, moistened with water and a small amount of mild detergent	Attempt to clean the inside of the machine Use harsh abrasives, solvents, scouring cleaners or alkaline cleaning solutions
Spray the cloth when using a proprietary cleaning fluid	Spray any liquid directly on to the display windows

1.5 Training

Do not attempt to operate or complete any procedure on a machine unless you have received the appropriate training or read the instruction books.

To avoid the risk of RSI (Repetitive Strain Injury), place the machine on a surface which is ergonomically satisfactory to the user. Take frequent breaks during prolonged usage.

1.6 Sharp objects

Do not use sharp objects such as screwdrivers or long fingernails to operate the keys.

1.7 FCC and EMC declarations of compliance

United States

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Canada

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la Classe A prescrites dans le Règlement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada.

European Countries

WARNING: This is a Class A product. In a domestic environment, this product may cause radio interference in which the user may be required to take adequate measures.

1.8 Declarations of Conformity



Declaración UE de Conformidad	
ES	Modelo / Tipo: ZM4xx
Número de identificación del fabricante	Avery Weigh-Tronix
Nombre del representante en la Unión Europea	Founded, Ltd., Lane Smeetham, Lane West Midlands B66 2LP, United Kingdom
Objeto de la declaración:	ZM411-SD3 SP3 ZM405-SD3 SP3
Periodo de validación de la declaración de conformidad en el que fue emitida:	01/01/2015 - 31/12/2016
El fabricante declara que la documentación técnica anteriormente emitida con la declaración de conformidad permanece válida.	
El objeto de la declaración describe adecuadamente el producto conforme a la legislación de protección de la Unión:	Directivas aplicables a Normas y especificaciones técnicas
Compatibilidad electromagnética	EN61000-4-2007
Materiales eléctricos destinados a utilizarse con dispositivos informáticos	EN61000-1-2006 A1:2010 A2:2011
Restricciones a la utilización de ciertas sustancias químicas en los componentes eléctricos y electrónicos	EN50581:2012
Instrumentos de medida destinados a su uso en entornos industriales	EN45011:2015 WELMEC 2.1
El organismo notificado NMS 016 ha llevado a cabo la evaluación y verificación del tipo de examen UE (ANEXO I) Sección 1 de 2013/311/EU y expide el certificado.	2013/43/EU
UK0302	El organismo notificado SGS United Kingdom Ltd. 0120 expidió la aprobación para el Módulo D. Conformidad al tipo en el marco del procedimiento de evaluación y verificación (ANEXO II) Sección 2 o 2014/31/EU y expide el certificado.
GB9/59915	Información adicional: Nota: No se trae ninguna Avery Weigh-Tronix, Watson Road, Egremont, Cumbria, LA7 4RL, Inglaterra. Note: Esta declaración es válida solamente si el equipo de pesaje no se ha soldado por el fabricante con certificado de conformidad emitido por uno o más organismos notificados.
Firmado en nombre de:	K.Detert
en	Innovaciones / Director de Marketing
EE.UU	
el	2017-6-22

/6301-331 Issue 2

IT	Dichiarazione di Conformità UE
Modello / Tipo: ZM4xx	
Nome del firmatario del documento: Avry Weigh-Tonk ¹ Foundry Lane Smeethay West Midlands B66 2LP	
INGHILTERRA	
ZM401-SD 3 / SP3 ZM405-SD 3 / SP3	<p>A questo documento, l'elaborazione del certificato è il responsabile dell'elaborazione del fabbricato.</p> <p>Oggetto della dichiarazione: Istrumento di misurazione della esclusività delle norme dell'Unione:</p> <p>Diritti applicabili: Autoimpostato o altre specificazioni tecniche</p> <p>2014/35/EU EN61000-3-2/2007</p> <p>Compatibile elettronico</p> <p>Materiale elettrico destinato a essere adoperato al dentro limiti di 1 A e 200 V</p> <p>2014/35/EU EN 60950-1-2006 +A11/2009 +A1/2010 +A1/2011</p> <p>2016/15/EU EN 50581:2012</p> <p>Restrizione di uso di determinate sostanze per gli elettronici dei prodotti elettronici</p> <p>2014/31/EU² strumenti posti a fuoco</p> <p>L'ente notificato NWD 0728 è in grado di trasformare il documento B, l'esaminazione spiego l'uso ANEXO II, e ha rilasciato il certificato.</p> <p>UK3002</p> <p>L'ente notificato EGS United Kingdom Ltd 0120 ha rilasciato la rappresentanza per il marchio D Conformità al tipo produzione fermezza II - Piatto 2 o 2014/31/EU e ha rilasciato il certificato:</p> <p>GB95150915</p> <p>Informazioni supplementari:</p> <p>Nota 1: VNU Ltd trading come Avry Weigh-Tonk, Survey, TW10 9LH, England</p> <p>Nota 2: Questa dichiarazione è valida solamente se lo strumento di pesatura non automatico è stato verificato dal produttore o provvisto un certificato di conformità rilasciato da un ente riconosciuto.</p> <p>Avry Weigh-Tonk</p> <p>a 1000 Armstrong Drive, Fairmont, MN, 56031-1439, U.S.A. SU 2017-4-22</p> <p>K-Desert Innovations / Direttore Marketing</p>

FR	Déclaration UE de Conformité
Nom et adresse du fabricant : Avery Weigh-Tronix Factory Lane Smedthorpe, West Midlands B66 2LP	
ZM401-SDS / SP3 ZM405-SDS / SP3	
ANGLAIS	
La présente déclaration de conformité est émise sous la responsabilité du déclarant.	
Objectif de la déclaration de conformité : à la régulation décrit ci-dessous, est conforme à la régulation en question.	
Les directives en vigueur : Les normes ou spécifications applicables	
2010/68/EU	EN 60150-1-4-2007
Compatibilité Electromagnétique	EN 60150-1-2006 Matériel électrique destiné à être utilisé en hypothèse dans certaines limites d'interférences. AF.11/2009 AF.2/2010 AF.2/2011
2014/30/EU	EN 50381-2012
La limitation de l'utilisation de certains types d'équipements électriques et électroniques	Limitation de pose à la verticale WEEE 2.1
2014/31/EU	EN 45491/2015
Instrument de pesage à usage industriel pour la mesure B, à effectuer thermobalistique	L'organisme notifié NÚIC 0126 a effectué l'homologation pour le modèle B, à effectuer thermobalistique pour la mesure B, à effectuer thermobalistique (cf. note 2 de 14/31/2015) (E) et a établi le certificat.
UK/3002	UL organisme notifié SGS United Kingdom Ltd. 1020 délivre l'homologation pour le modèle D. Conforme au type sur la base de la norme EN 60150-1-2006 (E) et la note 2 de 14/31/2015 (E) et a établi le certificat.
GB5/50915	Information complémentaires: Note 1 : L'UL ne l'agit pas officiellement sous le nom d'Avery Weigh-Tronix. L'UL n'est pas une partie de Avery Weigh-Tronix, Inc., mais une filiale de Avery Weigh-Tronix, Inc., Station Road, Egremont, PA 16112, USA. Avery Weigh-Tronix, Inc., a établi le certificat.
	Avery Weigh-Tronix 10000 Armstrong Drive, Fairmont, MN, 56031-1439, USA ig K.Detert Innovations / Directeur Marketing

DE	Konformitätserklärung
	Modell / Typen ZM4xx
Waren und Dienstleistungen eines Herstellers:	
Autos & Motorräder	
Fahrzeuge & Fahrräder	
Sachverständige	
West Medientechnik	
B66 2LP	
ENGLAND	
Die oben dargestellte Vermerkserklärung für die Ausstellung einer Konformitätserklärung trägt der Hersteller:	
Georgian Instrumente Ltd zur Erklärung	
ZM401-SD 3 / SP3	
ZM405-SD 3 / SP3	
Sachverständiger:	
Angewandte Richtlinien:	
Harmontische technische Spezifikationen	
2014/30/EU	EN 60100-4-4:2007
Elektronische Waagen	
2014/35/EU	EN 60950-1:2006
Elektrischer Betriebsmittel zur Verwendung innerhalb der Spannungseingangsbereiche	IA/11:2009 IA/12:2010 IA/13:2011
2016/85/EU	EN 50581:2012
Buchdrucker der Verwendung innerhalb der Spannungseingangsbereiche	
EMC- und Elektro-Sicherheit	
2014/31/EU	EN 45011:2015
Nichtelektrische Waagen	WELMEC 2.1
Die notifizierte Stelle NMIK_0126 hat die Zulassung für Modell B durchgeführt. EU und/oder die folgende Beschreibung ausgestellt:	
UK 30302	
Die notifizierte Stelle SGS United Kingdom Ltd_0120 hat die Zulassung für Modell D erstellt. Konformität mit den Befehl 1 und Befehl 2 der Richtlinie 2004/108/EG (AIIHKS II) Abmachung und folgende Beschreibung ausgestellt:	
GB 95/5915	
Zulastenstellen:	
Anmerkung:	
EN 1015 Ls 1000 kg Alavan Weigh-Tech Ltd, Staz: Newas House, Station Road, Egrem, Surrey, GU10 8LS, England	
Anmerkung:	
Die Deklaration gilt nur, wenn die nachstehend beschriebene Waage von dem Hersteller gleich wie oder in den bestimmt ist.	
Angewandte Richtlinie einer Konformitätsbewertung einer benannten Stelle:	
Angewandte Richtlinie und im Namen von:	
Autoren:	
1000 Armstrong Drive, Fairmont, MN, 56031-1439, USA	
am	
2017-6-22	
K.Dertert	
Innovatoren / Marketingdirektor	

EN	EU Declaration of Conformity
Model / Type: ZM4xx	
Name and address of the manufacturer: Avery Weigh-Tronix Fairbury, IL, USA Westgate Lane Sandbrook, B66 2LP	
ENGLISH	
<p>The declaration of conformity is issued under the sole responsibility of the manufacturer.</p> <p>Object of the declaration:</p> <ul style="list-style-type: none"> ZM401-SD 3 / SP3 ZM405-SD 3 / SP3 	
<p>The object of the declaration described above is in conformity with the relevant Union harmonized legislation.</p> <p>Aplicable Directives Harmonised or other technical specifications</p>	
<p>2014/30/EU EN 60100-6-4-2007 Electromagnetic Compatibility</p> <p>2014/35/EU EN 60100-1-2006 Electrical equipment designed for use in certain voltage limits +AC11/2009 +AC12/2010 +AC12/2011</p> <p>2011/65/EU EN 50581:2012 Restriction of the use of certain hazardous substances in electrical and electronic equipment</p> <p>2014/34/EU EN 60100-5-1:2015 Non-Automatic Weighing instruments WELMEC 2.1</p>	
<p>The notified body NOMO 0126 performed the approval for module B: EU-type examination (ANNE) (II Section 1 of 2014/34/EU) and issued the certificate.</p>	
UK3002	The notified body SECS United Kingdom Ltd. 0120 issued the approval for module D: Conformity to type based on Section 2 of 2014/34/EU and issued the certificate.
GB95/56915	Additional information: Note 1: TWS Ltd trading as Avery Weigh-Tronix Reg. Office, New House, Station Road, Egham, Surrey, TW20 9AL, England
<p>This declaration can only valid if the non-conformities regarding the type examination were verified by the manufacturer or from a certificate of conformity issued by a notified body.</p>	
<p>Signed for and on behalf of: Avery Weigh-Tronix at 1000 Armstrong Drive, Fairmont, MN, 56031-1439, USA on 2017-6-22</p> <p></p> <p>K.Detert Innovations/Marketing Director</p>	

Avery Weigh-Tronix



EN	EU Declaration of Conformity	FR	Déclaration UE de Conformité	NL	EU-Conformiteitsverklaring	IT	Dichiarazione di Conformità UE	ES	Declaración UE de Conformidad
Model / Type: ZM40x (R61)		Model / Type: ZM40x (R61)		Model / Type: ZM40x (R61)		Model / Type: ZM40x (R61)		Model / Type: ZM40x (R61)	
Name und Anschrift des Herstellers: Avery Weigh-Tronix ¹ Foundry Lane Smeethwick West Midlands B66 2LP ENGLAND		Name und Anschrift des Herstellers: Avery Weigh-Tronix ¹ Foundry Lane Smeethwick West Midlands B66 2LP ENGLAND		Name und Anschrift des Herstellers: Avery Weigh-Tronix ¹ Foundry Lane Smeethwick West Midlands B66 2LP ENGLAND		Name und Anschrift des Herstellers: Avery Weigh-Tronix ¹ Foundry Lane Smeethwick West Midlands B66 2LP ENGLAND		Name und Anschrift des Herstellers: Avery Weigh-Tronix ¹ Foundry Lane Smeethwick West Midlands B66 2LP ENGLAND	
This declaration of conformity is issued under the responsibility of the manufacturer. Gaggenaustrasse 99 Urteil zur Ausstellung dieser Konformitätserklärung trifft der Hersteller.		The present declaration of conformity is issued by the manufacturer responsible for the declaration of conformity of the manufacturer of the device. Object of the declaration: ZM401-SD3 / SP3 ZM405-SD3 / SP3		Die vorliegende Erklärung der Konformität ist vom Hersteller ausgestellt. Vorwerkschutz ist von den Fabrikanten verlangt: ZM401-SD3 / SP3 ZM405-SD3 / SP3		La presente declaración de conformidad es emitida por el fabricante. Objeto de la declaración: ZM401-SD3 / SP3 ZM405-SD3 / SP3		La presente declaración de conformidad es emitida por el fabricante. Objeto de la declaración: ZM401-SD3 / SP3 ZM405-SD3 / SP3	
Der oben beschriebene Gerät entspricht den Erfordernissen aller der einschlägigen Normen und geltenden Spezifikationen der Union Harmonisierter Normen.		Der oben beschriebene Gerät entspricht den Erfordernissen aller der einschlägigen Normen und geltenden Spezifikationen der Union Harmonisierter Normen.		Der oben beschriebene Gerät entspricht den Erfordernissen aller der einschlägigen Normen und geltenden Spezifikationen der Union Harmonisierter Normen.		Der oben beschriebene Gerät entspricht den Erfordernissen aller der einschlägigen Normen und geltenden Spezifikationen der Union Harmonisierter Normen.		Der oben beschriebene Gerät entspricht den Erfordernissen aller der einschlägigen Normen und geltenden Spezifikationen der Union Harmonisierter Normen.	
The object of the declaration described above is in conformity with the relevant harmonized standards.		Applicable Directives Harmonie d'application ou other technical specifications		Les directives en vigueur ou spécifications techniques		Les directives en vigueur ou spécifications techniques		Les directives en vigueur ou spécifications techniques	
2014/30/EU EN 60068-4-2007	Bioluminescence	EN 60068-4-2007	Compatibilité Electromagnétique	EN 61000-4-2007	Compatibilité électromagnétique	EN 61000-4-2007	Compatibilité électromagnétique	EN 61000-4-2007	Compatibilidad electromagnética
EN 60950-1:2006	Elektrische Sicherheit	EN 60950-1:2006	Elektrische compatibiliteit	EN 60950-1:2006	Material électrique et essence	EN 60950-1:2006	Material eléctrico y aceite	EN 60950-1:2006	Material eléctrico y aceite
+A12:2009	Verwendung innerhalb eines Spannungsbereichs von 200 bis 250 V AC	+A12:2009	Elektrisch beständigkeit vor einem	+A12:2009	Material électrique et essence	+A12:2009	Material eléctrico y aceite	+A12:2009	Material eléctrico y aceite
+A2:2010	Spannungsbereich von 200 bis 250 V AC	+A2:2010	gekörkt. Dienten beständigkeit vor einem	+A2:2010	Material électrique et essence	+A2:2010	Material eléctrico y aceite	+A2:2010	Material eléctrico y aceite
+A2:2011	Spannungsbereich von 200 bis 250 V AC	+A2:2011	gekörkt. Dienten beständigkeit vor einem	+A2:2011	Material électrique et essence	+A2:2011	Material eléctrico y aceite	+A2:2011	Material eléctrico y aceite
EN 50581:2012	Beständigkeit der Verarbeitung bei einem Spannungsbereich von 200 bis 250 V AC	EN 50581:2012	Beständigkeit der Verarbeitung bei einem Spannungsbereich von 200 bis 250 V AC	EN 50581:2012	Beständigkeit der Verarbeitung bei einem Spannungsbereich von 200 bis 250 V AC	EN 50581:2012	Beständigkeit der Verarbeitung bei einem Spannungsbereich von 200 bis 250 V AC	EN 50581:2012	Bestabilidad de la fabricación en un rango de voltaje de 200 a 250 V AC
2011/65/EU OIML R61-1:2004	Messinstrumente	2011/65/EU OIML R61-1:2004	Instrumente d'mesure	2011/65/EU OIML R61-1:2004	Instrumentos de medida	2011/65/EU OIML R61-1:2004	Instrumentos de medida	2011/65/EU OIML R61-1:2004	Instrumentos de medida
WELMEC 2.1	WELMEC 2.1	WELMEC 2.1	WELMEC 2.1	WELMEC 2.1	WELMEC 2.1	WELMEC 2.1	WELMEC 2.1	WELMEC 2.1	WELMEC 2.1
WELMEC 2.3	WELMEC 2.3	WELMEC 2.3	WELMEC 2.3	WELMEC 2.3	WELMEC 2.3	WELMEC 2.3	WELMEC 2.3	WELMEC 2.3	WELMEC 2.3
WELMEC 2.7	WELMEC 2.7	WELMEC 2.7	WELMEC 2.7	WELMEC 2.7	WELMEC 2.7	WELMEC 2.7	WELMEC 2.7	WELMEC 2.7	WELMEC 2.7
WELMEC 8.8	WELMEC 8.8	WELMEC 8.8	WELMEC 8.8	WELMEC 8.8	WELMEC 8.8	WELMEC 8.8	WELMEC 8.8	WELMEC 8.8	WELMEC 8.8
The organization notified NIMO.0128 has performed the approval for model B - EU-type examination (ANNEX II of 2014/30/EU) and issued the certificate.		L'organisme notifié NIMO.0128 a effectué l'homologation pour le modèle B - Type d'examen (ANNEX II de 2014/30/EU) et a émis le certificat.		Die ausgerichtete Instanz NIMO.0128 hat die Genehmigung für Modell B - EU-Typ-Prüfung (BULLAGE II) und erteilt die Zertifizierung.		La entidad notificada NIMO.0128 ha dado la aprobación para el modelo B - Examen tipo (ANEXO II de 2014/30/EU) y ha emitido el certificado.		El organismo notificado NIMO.0128 ha dado la aprobación para el modelo B - Examen tipo (ANEXO II de 2014/30/EU) y ha emitido el certificado.	
UK0126/0177		UK0126/0177		UK0126/0177		UK0126/0177		UK0126/0177	
Additional information:		Informations complémentaires:		Información suplementaria:		Información suplementaria:		Información suplementaria:	
Note : ITW Ltd trading as Avery Weigh-Tronix Reg. Office, Nexus House, Station Road, Egremont, Surry, TW20 8LB, England		Note : ITW Ltd échange également sous le nom d'Avery Weigh-Tronix Sitz: Nexus House, Station Road, Egremont, Surry, TW20 8LB, England		Note : ITW Ltd trading como Avery Weigh-Tronix Sede social: Nexus House, Station Road, Egremont, Surry, TW20 8LB, Inglaterra		Note : ITW Ltd trading como Avery Weigh-Tronix Sede social: Nexus House, Station Road, Egremont, Surry, TW20 8LB, Inglaterra		Note : ITW Ltd trading como Avery Weigh-Tronix Sede social: Nexus House, Station Road, Egremont, Surry, TW20 8LB, Inglaterra	
Signed for and on behalf of: Avery Weigh-Tronix at 100 Armstrong Drive, Fairmont, MN, 56031-1439, USA on 2017-06-22		Signed for and on behalf of: Avery Weigh-Tronix a 100 Armstrong Drive, Fairmont, MN, 56031-1439, USA on 2017-06-22		Signed for and on behalf of: Avery Weigh-Tronix a 100 Armstrong Drive, Fairmont, MN, 56031-1439, USA on 2017-06-22		Signed for and on behalf of: Avery Weigh-Tronix a 100 Armstrong Drive, Fairmont, MN, 56031-1439, USA on 2017-06-22		Signed for and on behalf of: Avery Weigh-Tronix a 100 Armstrong Drive, Fairmont, MN, 56031-1439, USA on 2017-06-22	
K.Deret Innovations / Marketing Director		K.Deret Innovations / Marketing Director		K.Deret Innovations / Marketing Director		K.Deret Innovations / Marketing Director		K.Deret Innovations / Marketing Director	

Nombre y dirección del fabricante: Avery Weigh-Tronix ¹ Foundry Lane Smeethwick West Midlands B66 2LP INGLATERRA	Nombre y dirección del fabricante: Avery Weigh-Tronix ¹ Foundry Lane Smeethwick West Midlands B66 2LP INGLATERRA
Objeto de la declaración: ZM401-SD3 / SP3 ZM405-SD3 / SP3	Objeto de la declaración: ZM401-SD3 / SP3 ZM405-SD3 / SP3

76501-532 Issue 2

Firmado en nombre de: Avery Weigh-Tronix en 1000 Armstrong Drive, Fairmont, MN, 56031-1439, EE.UU. el 2017-06-22
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K.Deret
Innovations / Director de Marketing

Firmado en nombre de: Avery Weigh-Tronix en 1000 Armstrong Drive, Fairmont, MN, 56031-1439, EE.UU. el 2017-06-22
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K.Deret
Innovations / Director de Marketing

2 Introduction

The ZM400 series indicators, shown in [Figure 2.1](#), are high performance, multi-function programmable indicators. They can display, analyze, store, and transmit data across a range of technology methods.

These indicators are suitable for the office, dusty, wet or high pressure and heavy washdown environments. They come in IP69K stainless steel desktop and IP66 panel mount housings. They have IBN displays for high contrast and a graphic array to display text and graphic messages appropriate to the function of the program.

The ZM400 indicator will support up to two scales with a maximum total of 16 - 350 ohm load cells. The standard indicator can connect to a single analog scale, an analog and digital scale or two digital scales. The indicators require 100 VAC - 240 VAC, 50 or 60 Hz or 12-36VDC. The standard indicator connectivity includes a USB Host, two serial ports and an Ethernet port.

With an option card they can support 2 analog scale inputs. Available options include:

- Analog Output
- Current Loop/RS485/RS422
- USB Device
- Wireless 802.11g
- Internal 120 VAC relay
- 2nd Scale Input 5VDC Excitation
- 2nd Scale Input 10 VDC
- External I/O Interface (for existing GSE or 1310 I/O cards)
- AC input, 4 Inputs (120-240VAC)
- DC input, 4 inputs(4-30VDC)
- AC output, 4 relays (20-240VAC)
- DC output, 4 relays (3-60VDC)

The indicator also has three logic level inputs with configurable functions and three setpoint outputs. See the Specification literature for a full list of specifications.

2.1 Front panel

The front panels, shown in [Figure 2.1](#), consists of the keys and displays.

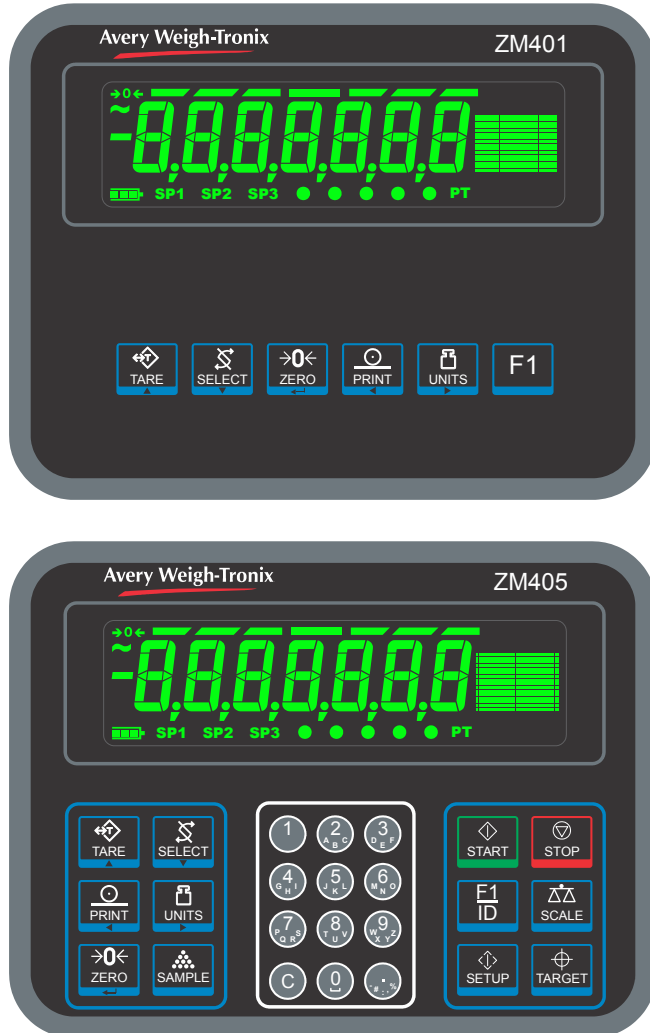


Figure 2.1 Front panels of the ZM401 and ZM405 indicators



Never press a key with anything but your finger. Damage to the overlay may result if sharp or rough objects are used.

The normal function of the keys on the front panel of the ZM401 are listed below.

	Press the TARE key to perform a pushbutton tare function. Acts as an up arrow key for menu navigation. Allows entry of numeric values.
	Press the SELECT key to toggle between the active display values. Press and hold to enter the setpoint editor. Acts as a down arrow key for menu navigation. Allows entry of numeric values.
	Press the ZERO key to zero the display. Acts as an ENTER key to accept a displayed value or function.
	Press the PRINT key to send information to a peripheral device through a configured communications port. Acts as a left arrow key for menu navigation and removes last digit during numeric entry.
	Press the UNITS key to scroll through the available units of measure while in normal operating mode. Acts as a right arrow key for menu navigation and inserts new digit during numeric entry.
	Press the F1 key to select application specific choices. Aborts a numeric entry and acts as an ESCAPE key in the menu navigation. Press and hold to view the password entry screen for menu access.

The normal function of the keys on the front panel of the ZM405 are listed below.

	Press the TARE key for pushbutton, key entry or preset Tare functions. Acts as an up arrow key for menu navigation. Allows entry of numeric values.
	Press the SELECT key to toggle between the active display values. Press and hold to enter the setpoint editor. Acts as a down arrow key for menu navigation. Allows entry of numeric values.
	Press the PRINT key to send information to a peripheral device through a configured communications port. Acts as a left arrow key for menu navigation and removes last digit during numeric entry.
	Press the UNITS key to scroll through the available units of measure while in normal operating mode. Acts as a right arrow key for menu navigation and inserts new digit during numeric entry.
	Press the ZERO key to zero the display. Acts as an ENTER key to accept a displayed value or function.
	The SAMPLE key can be used to perform custom application functions.
	The START key can be used to perform custom application functions.

	The STOP key can be used to perform custom application functions.
	The F1/ID key can be used to perform custom application functions. It can also be used to abort a numeric entry and it acts as an ESCAPE key in the menu navigation.
	The SCALE key can be used to perform custom application functions. It can also be used to select the active scale when more than one scale is enabled.
	The SETUP key can be used to perform custom application functions. It can also be used to view the password entry screen for menu access.
	The TARGET key can be used to perform custom application functions.
	Use the numeric keypad to enter numbers in the appropriate screens. Press the C (CLEAR) key to clear the last entry.

2.1.1 Display

The display and annunciators are shown and labeled in Figure 2.2.

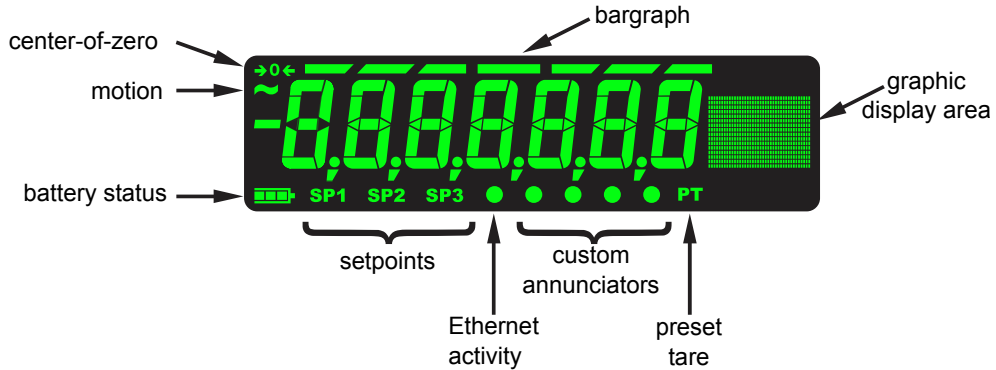


Figure 2.2 Annunciators

These annunciators will light during operation to inform the user of the weighing mode, active unit of measure, etc.

2.2 Powering up a ZM400 series indicator

The indicator is always active as long as power is received. Power can be supplied by:

- AC power cord connected to a properly grounded outlet (100 VAC - 240 VAC, 50 or 60 Hz)
- External 12VDC @ 1.2 Amps up to 36VDC @400mA (14.4 Watts). These are the power requirements for a fully loaded unit (16 x 350 load cell, 500mA out the 5V COM port terminal block, 500mA load on USB Host, and Wireless option card installed).
- AC to 24VDC power converter (optional accessory for panel mount version)
- Optional external battery pack with 4 D cells:
 - 1 x 350 ohm load cell = 6 hours battery life
 - 4 x 350 ohm load cell = 4 hours battery life
 - 8 x 350 ohm load cell = 1 hour battery life

2.3 Alphanumeric entry procedure (ZM401 only)

The keys in [Figure 2.3](#) have alternate functions in alphanumeric entry screens.

	These segments flash in numeric entry mode
TARE / ▲ -	Press to increment the flashing number
SELECT / ▼ -	Press to decrement the flashing number
PRINT / ◀ -	Press to backspace cursor in a number
UNITS / ▶ -	Press to advance cursor in a number
ZERO / ← -	Press to accept a value
F1 / ESC -	Press to escape an entry screen

Figure 2.3 Key function during numeric entry



When the graphic display is present you can scroll through numbers, alpha characters and symbols by repeatedly pressing the **TARE** or **SELECT** keys.

In numeric entry screens, the center segments shown in [Figure 2.3](#) flash. Use the keys, as described in [Figure 2.3](#), to enter a value on the display. Following is an example:

Example: To key in the number 507:

Repeatedly press the **TARE(↑)** or **SELECT(↓)** key until **5** appears on the display.

Press the **UNITS(→)** key once to move cursor one space to the right.

Repeatedly press the **TARE(↑)** or **SELECT(↓)** key until **0** appears on the display.

Press the **UNITS(→)** key once to move cursor one space to the right.

Repeatedly press the **TARE(↑)** or **SELECT(↓)** key until **7** appears on the display.

Press the **ZERO** key to enter or accept the value.

Press the **PRINT(←)** key to move the entry function one digit to the left. This effectively deletes the current value in that position and allows you to enter a new value in that position.

2.4 Using the alphanumeric keypad (ZM405 only)

Use the alphanumeric keypad to enter numbers and words when prompted by the indicator. The action is similar to using a cell phone to select the number or letter. A rapid succession of presses will scroll through the number on the key and then the letters, starting with upper case and then lower case. The decimal key scrolls through the negative sign, pound sign, colon, comma and percent sign. The **0** key toggles between 0 and a space.

2.5 Entering negative numbers or decimal point

To enter a minus sign for a negative number or a decimal point (or comma), press the **C** key (or **PRINT** key) to clear the current value from the display.

Then to enter a negative number, with a single **0** displayed press **SELECT**. The first character will then change to a (-) negative sign. Enter the rest of the digits normally.

To enter a decimal point (or comma), on a ZM405 use the decimal point key. On a ZM401 when the flashing digit is a 0 press the **SELECT** key and a decimal point (or comma) will appear. Then press the **UNITS** key to scroll in the next digit to follow the decimal and enter the rest of the digits normally. To enter a value less than 1 requires the entry of the leading 0 before a decimal point is allowed.

3 Indicator applications

The ZM401 indicator comes standard with a basic weighing application. The ZM405 indicator comes standard with a basic weighing application and 50 Preset Tare/ID memory. Custom applications can be written in LUA programming language or by installing Macro programs.

3.1 General weighing application

3.1.1 SELECT key default function

In the General Weighing application you can view the gross, net and tare display values or other scale parameters by repeatedly pressing **SELECT**.

3.1.2 Gross weighing



*To change unit of measure, press **UNITS**.*

To perform gross weighing, power up the unit and follow these steps:

1. Empty the scale and, if necessary, press **ZERO** to zero the display ...
0 is displayed and the center-of-zero annunciator lights.
2. Place item to be weighed on the scale ...
Weight is displayed.
3. Repeat steps 1 and 2.

3.1.3 Net weighing

Net weighing is available via three types of tare entry.

Pushbutton tare When enabled press **TARE** to tare the weight on the scale.

Entered tare When enabled key in a tare weight and press **TARE** to set. Not available in the ZM401.

Preset tare When enabled press **TARE** and then enter a stored Preset Tare ID (up to 4 alphanumeric digits) and press **ZERO** to set. Not available in the ZM401.



Pushbutton and Entered Tares can be enabled simultaneously. If Preset Tare is enabled, Pushbutton and Entered Tares are automatically disabled.

Auto Tare Clear

If auto tare clear is enabled, after a weighment, when the weight falls into the gross zero band, tare is cleared to zero.



Definition: Gross zero band - this is a configured value that defines a window around gross zero. This is used in several ways in different applications.

The three types of tare are explained below.

Using Pushbutton Tare

To perform a net weighment using pushbutton tare, power up the unit and follow these steps:

1. With no weight on the scale, if the display does not read **0** press **ZERO** ...
0 is displayed and the *center-of-zero* annunciator lights.
2. Place item to be tared on the scale ...
Weight is displayed.
3. Press **TARE** ...
0 is displayed and the *NET* weight is displayed.
4. Place material to be weighed into or on the tared item on the scale ...
Net weight of material is displayed.
5. Repeatedly press **SELECT** to view the gross, tare, and net values.
6. If repeated weighments use the same tared item, you do not need to establish a new tare value as described in step **2** and **3**.



*Pressing **TARE** will perform the tare function but if you continue to press and hold **TARE** for 3 seconds the display will show **cLEAREd** and the Tare weight is cleared.*



*If gross weight is not at 0, press the **ZERO** key; then press the **TARE** key to clear the tare value.*

Using Entered Tare (ZM405 only)

To perform a net weighment using entered tare, the following steps describe a typical operation:

1. With no weight on the scale, if the display does not read **0** press **ZERO** ...
0 is displayed and the *center-of-zero* annunciator lights.

2. Key in the tare value of the container or box that will be used to hold the material that requires a net weight value, and press **TARE** ...
Tare weight is displayed as a negative value and the *NET* weight is display and the PT annunciator lights.
3. Place the container or box and material to be weighed on the scale ...
Net weight of material is displayed.
4. If repeated weighments use the same tared item, you do not need to establish a new tare value as described in step 2.
5. To remove the tare weight from the scale, enter **0**, then press **TARE** ...
The tare is cleared and the scale is in gross weigh mode.



*Press and hold **TARE** for 3 seconds and the display will show **cLEAREd** and the Tare weight is cleared.*

Using Preset Tare (ZM405 only)

Preset tares are entered in a password protected menu. Refer to details described in the [Supervisor menu \(ZM405 only\) on page 31](#). There can be up to 50 tare values stored in memory referenced by a 4 digit ID. To perform a net weighment using one of the preset tares, follow these steps:

1. With no weight on the scale, if the display does not read **0** press **ZERO** ...
0 is displayed and the center-of-zero annunciator lights.
2. Press **TARE** ...
EntEr is displayed.
3. Key in the desired preset tare ID and press **ZERO** ...
Tare weight is displayed as a negative value and the net weight is displayed and the PT annunciator lights.
4. Place container or box and material to be weighed on the scale ...
Net weight of material is displayed.

Step 4 can be done prior to step 2 if desired.



When the item is removed from the scale the Tare is cleared automatically if Auto Tare Clear is enabled. To remove the tare weight manually, select a preset tare ID that has a value of 0 for the tare.



If the active unit of measure is lb-oz then tare weights must be entered in the oz equivalent. To enter 2 lb 4.5 oz you would need to enter 36.5 oz (2 lb = 32 oz plus the 4.5)

3.1.4 Using setpoints

Setpoints are values (weight) at which outputs are triggered automatically. Outputs can control relays connected to valves, lights, other machinery, or used in applications for status or conditional settings to impact the way the indicator operates. Setpoint outputs can be configured in the Ztools configurator program.

The default application is configured for the three onboard Outputs to Activate Above a Gross Weight Value. Hold the SELECT key to access the setpoint editor.

The three onboard inputs are setup for:

- 1 = Zero
- 2 = Tare
- 3 = Print

3.1.5 Printing

What is printed is typically controlled by the custom application program. The default application program will print the gross, tare and net weight on serial port 1 when you press **PRINT**.

Printing any of the configured print formats is possible using the Numbered Print feature. Enter the print format number and then press the **PRINT** key. The selected print format will be transmitted out all ports that are configured to print.

4 Menus

Password protected menus are available to configure the indicator and/or view information.

4.1 Accessing the menus

Follow these steps to access the menus in the ZM400 series.

1. With the indicator powered up and in normal operating mode, press and hold **SETUP** on the ZM405 and **F1** on the ZM401 ...
Pass is displayed, prompting you to enter the password.
2. Key in the password for the menu you want and press the **ZERO** key ...
The first item in the top level of the menu you accessed is displayed.
3. Use the navigation keys, shown below, to navigate through the menu structure. The symbols in the chart appear on the bottom of the keys.

Press SELECT / ▼ to move down in a menu
Press TARE / ▲ to move up in a menu, except at the bottom item in a menu, then use ZERO / ← or F1
Press PRINT / ◀ to move left in a menu
Press UNITS / ▶ to move right in a menu
Press ZERO / ← to accept a value or choice and move up in the menu.
Press F1 to escape and move up in the menu

4.2 Menu annunciators

The menu structure is made up of menu items, parameters, value entry screens and lists from which you choose one item. To help you know where you are in the menu, the bargraph at the top of the display is on while the indicator is in the menus and will change appearance according to the following rules:

All segments flashing	This means you are in the menu structure but not in any of the following screens.
Center flashing / others solid	This means you are in a parameter prompt screen.
Center flashing / others off	This means you are in a numeric entry screen. Enter a number and press ZERO to accept.
Right flashing / others off	This means you are in a list. Scroll through the choices with the PRINT and UNITS keys and press ZERO to accept.

4.3 Exiting the menus

1. If you are at the bottom item in a menu use **ZERO** to accept a choice or value and move up a level, or use **SETUP** on the ZM405 or **F1** on the ZM401 to escape and move up one level without accepting the choice or value. From that point, press **TARE** repeatedly until ...

SAVE no is displayed. This means “Do not save changes.”

2. Press **UNITS** to scroll through the choices: **SAVE no**, **SAVEYES** and **CAnCEL**. Press **ZERO** to accept the displayed choice.

If you choose **SAVE no** or **SAVEYES** the indicator exits the menu and returns to normal weighing mode.

OR

If you choose **CAnCEL**, the indicator remains in the menu.

4.4 USER level menus

The USER level menus are available to the user. The other menu levels are for supervisors and technicians only.

The USER level (password 111) contains the User, About, and Audit menus arranged as shown in [Figure 4.1](#).

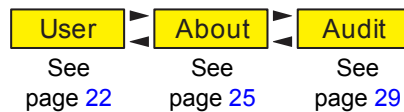


Figure 4.1 USER level (password 111) menus

To access the USER level, from normal weighing mode, press and hold the **F1** key. Enter password 111 and press the **ZERO** key.

4.5 User menu

The User menu is shown in Figure 4.2.

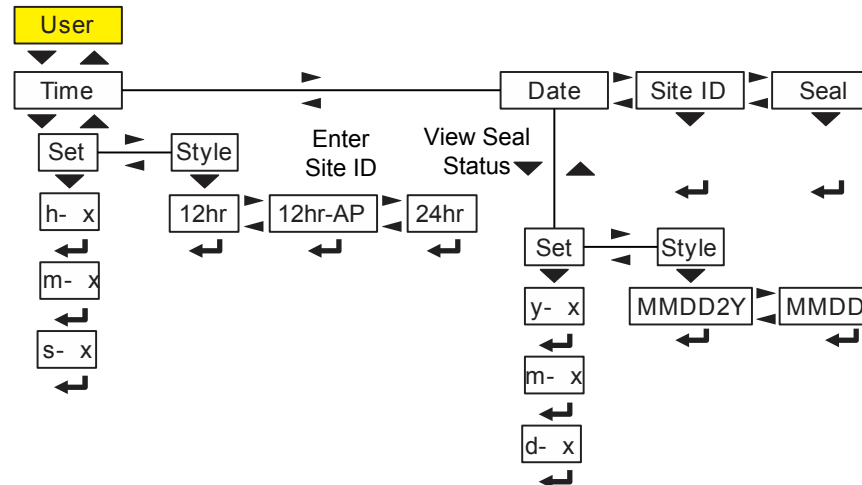
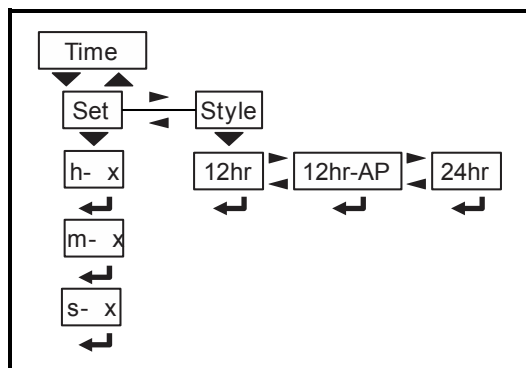


Figure 4.2 User menu

Use this menu to set the time and date, to enter a site ID, and view the physical seal status. Each is explained below:

4.5.1 Time



Use the **tiME** menu item to set the clock (**SEt**) and to choose the style of the time display (**StYLE**) 12 hr, 12 hr AM/PM or 24 hr.



The Time and Date can be used in print formats.

SEt Use this to enter values for the time.

h- *x* = Hour

m- *x* = Minute

s- *x* = Seconds

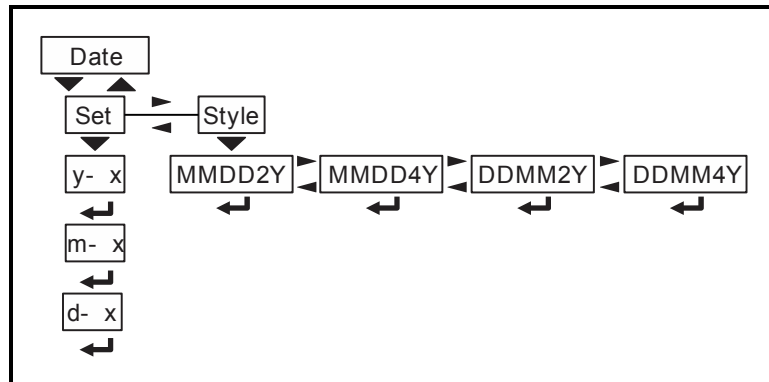
StYLE Choose the style of the time display. Choices are:

12hr, = 12 hour clock

12hr-AP = 12 hour clock with AM/PM

24hr = 24 hour military time

4.5.2 Date



Use the **dAtE** item to set the year, month and day and the style of the displayed date.

SEt Enter values for the date.

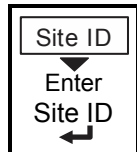
y- *x* = Year

m- *x* = Month

d- *x* = Day

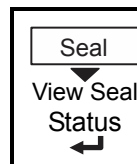
StYLE	Choose the style of the date display. Choices are: MMdd2Y = Month, Day, 2-digit Year MMdd4Y = Month, Day, 4-digit Year ddMM2Y = Day, Month, 2-digit Year ddMM4Y = Day, Month, 4-digit Year
--------------	--

4.5.3 Site ID



SitE	Use this to enter a Site ID. Enter up to 6 characters for the Site ID via the alphanumeric entry. See page 14. The Site ID can be used in a print format. Valid entries are decimal 32 through 126 (ASCII space to the ~ character)
-------------	--

4.5.4 Seal



SEAL	Use this to view the seal status of the indicator. This is the status of the physical seal jumper inside the indicator. If the unit is sealed, no changes can be made to the configuration of the indicator.
-------------	---

To exit the menu, see *Exiting the menus on page 21*.

4.6 About menu

The About menu is shown in [Figure 4.3](#).

Reference Alphanumeric entry procedure

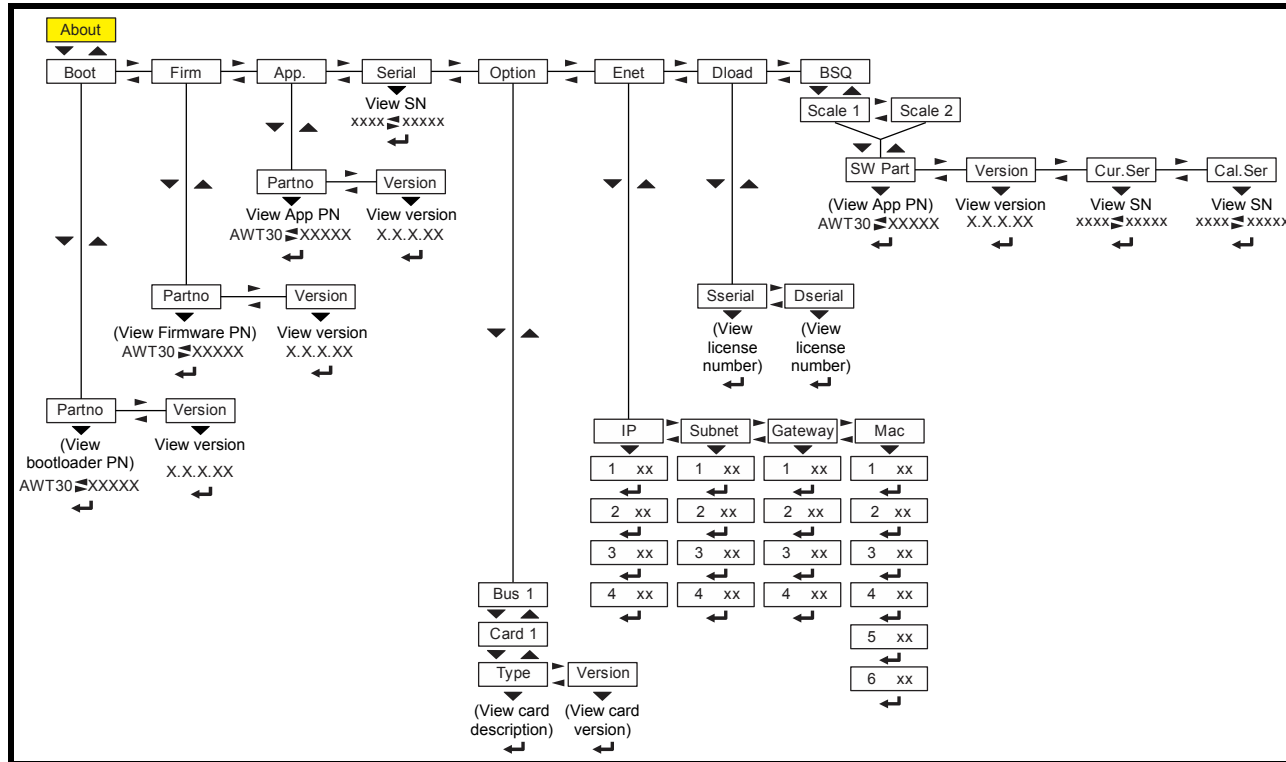


Figure 4.3 About menu

Use this menu to display information about the various items shown in [Figure 4.3](#). Each is explained below:



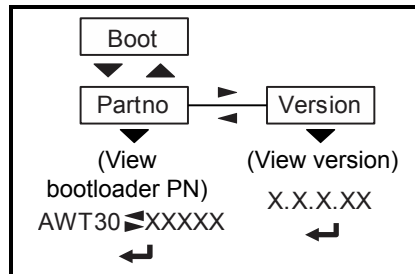
Definitions:

Bootloader Software that makes the electronics run.

Firmware Embedded system software that creates core functions of the product.

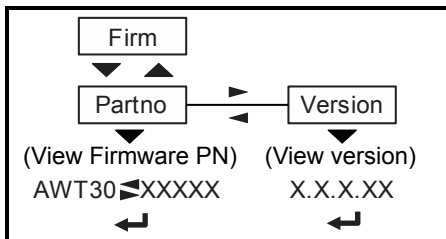
App Specific software that controls the behaviour for a given installation.

4.6.1 Boot (Bootloader)



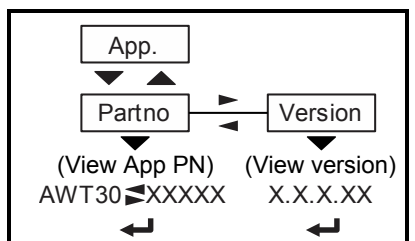
- PArtno** Use this to view the bootloader part number. The part number is displayed in two parts. Press **RIGHT arrow** key or **LEFT arrow** key to toggle the display between the first and second parts of the part number.
- VErSion** Use this to view the version of the bootloader.

4.6.2 Firmware



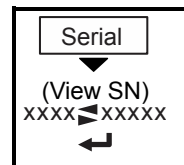
- PArtno** Use this to view the firmware part number. The part number is displayed in two parts. Press **RIGHT arrow** key or **LEFT arrow** key to toggle the display between the first and second parts of the part number.
- VErSion** Use this to view the version of the firmware.

4.6.3 App



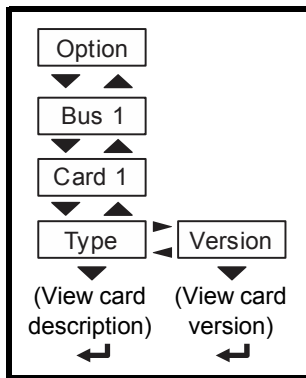
- PArtno** Use this to view the App part number. The part number is displayed in two parts. Press **RIGHT arrow** key or **LEFT arrow** key to toggle the display between the first and second parts of the part number.
- VErSion** Use this to view the version of the App.

4.6.4 Serial



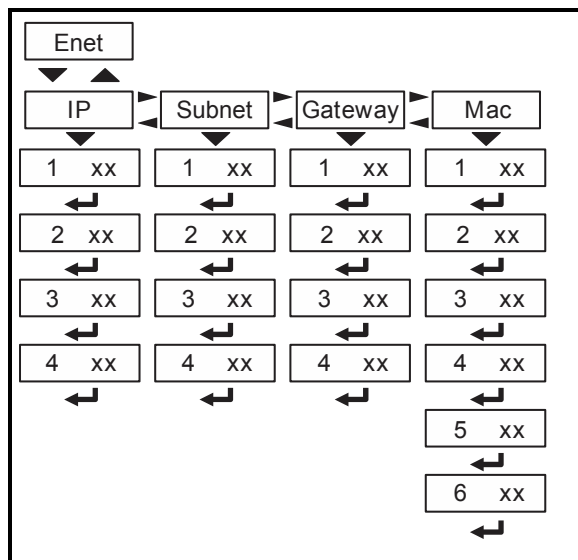
- SEriAL** Use this to view the Serial Number of the indicator. The number is displayed in two parts. Press **RIGHT arrow** key or **LEFT arrow** key to toggle the display between the first and second parts of the serial number.

4.6.5 Option



- Bus 1** There is only 1 Bus in the ZM400.
- Card 1** There is only 1 Card in the ZM400.
- oPtion** Use this to view the description and version of an installed option card.

4.6.6 Enet



- EnEt** This stands for Ethernet. Use this to view the network addresses.



If the indicator is connected to an Ethernet network, the values displayed will be the current assigned addresses.

- iP** Use this to view the IP address.

- SubnEt** Use this to view the Subnet address.

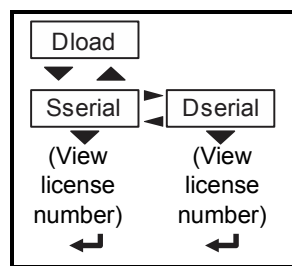
- gAtEWAY** Use this to view the Gateway address.

- MAc** Use this to view the Mac address.



The IP, Subnet and Gateway addresses are a series of four double digit values. The MAC address is a series of six double digit values: 1 XX, 2 XX, 3 XX, etc.

4.6.7 Download

**dLoAd**

This stands for download. Use this to view these items:

SSEriAL View the license number that created the configuration file.

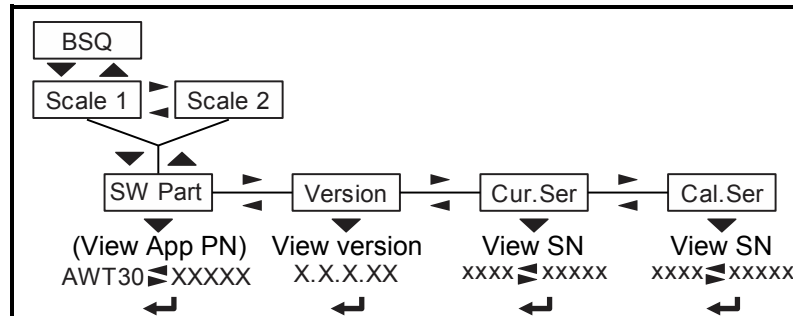
dSEriAL View the license number that downloaded the configuration file.

This is used for security and licensing purposes.



To upload a configuration file, the license number of the Configurator (Ztools) software must match one of the license numbers in the indicator Contact AWTX Technical Support for assistance.

4.6.8 BSQ



This stands for Bench Scale - Quartzell.

SW PArt View the firmware part number of the cell that is connected.

VErSion View the firmware version of the cell that is connected.

cur.SEr View the serial number of the cell that is connected.

cAL.SEr View the serial number of the cell that **WAS** connected at the time of calibration.

To exit the menu, see *Exiting the menus on page 21*.

4.7 Audit menu

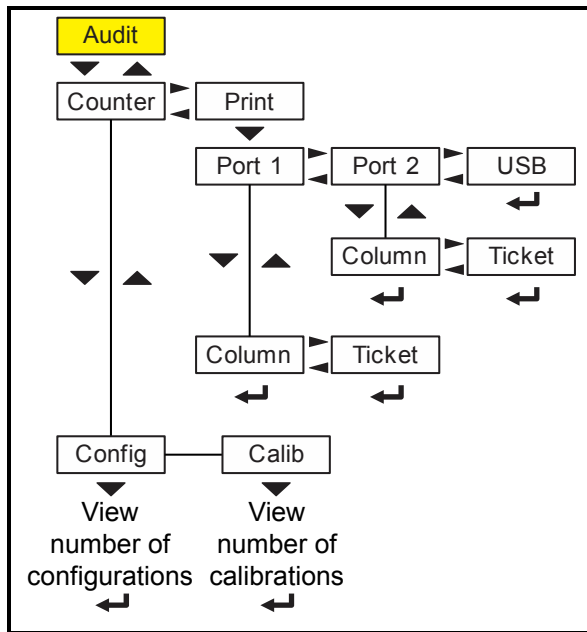
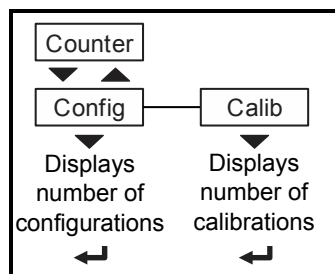


Figure 4.4 Audit menu

Use this menu to display audit counters for configuration and calibration and to print the information. Each is explained below:

4.7.1 Counter

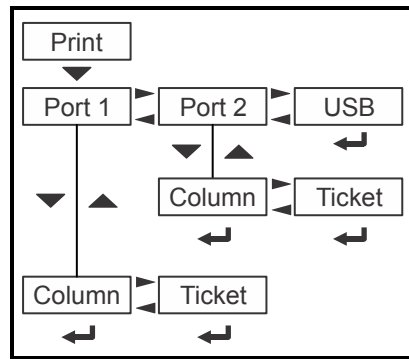


countEr Use this to view these items:

conFig View how many times the indicator has been configured.

cALib View how many times the indicator has been calibrated.

4.7.2 Print



Print Use these to select which port to print the audit report through. Choices are:

Port 1 Under **Port 1** choose to print to a column or ticket printer.

Port 2 Under **Port 2** choose to print to a column or ticket printer.

uSb Printing to USB requires that a USB flash drive is connected to the indicator host USB. Printing to USB will create a folder on the flash drive and a comma separated file with the data.

To exit the menu, see *Exiting the menus on page 21*.

5 Supervisor menu (ZM405 only)

The Supervisor menu allows the setup and editing of the Preset Tare register in the ZM405. This menu only applies to the default standard application of the ZM405 indicator.

To access the Supervisor menu requires entry of the Supervisor password. Refer to the Service manual for details. The ZM405 has a Preset Tare register memory which can store 50 tares, each identified by a 4 digit alphanumeric Tare ID. Preset Tare must be enabled for these settings to function.

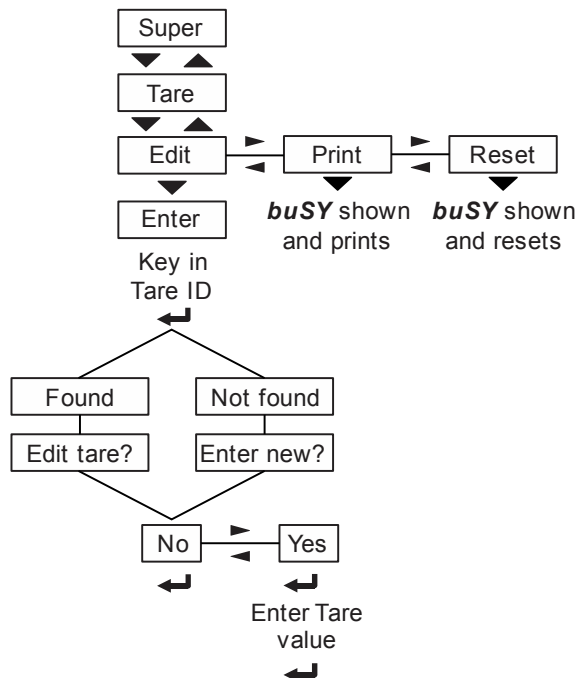


Figure 5.1 Supervisor menu

Enter the Supervisor password. Follow the keypresses illustrated in Figure 5.1 and see the definitions of each item below to enter, print or reset the 50 available Preset Tares, which include the ID number and the tare weight.

SUPER This is the top item in the Supervisor menu.

TARE This is the only item to appear in the Supervisor menu. Use this to manage the Preset Tares.

Edit Use this to find an existing tare or create a new one

Print Use this to print the tare list. See *Printed Preset Tare report example on page 33*.

RESET Use this to clear all tares in memory.

For step by step instructions see the following sections.

5.1 Creating a new Preset Tare

1. From **Edit** press **SELECT** ...
EntEr is displayed. A cursor appears in the graphic display box on the right side of the display.
2. Enter up to 4 alphanumeric digits for the Preset Tare ID. The digits will appear in the graphic display. Press **ZERO** to accept ...
Since this is a new Preset Tare the display will quickly scroll through these messages: **not Found** and then **EntEr nEW?** followed by **no**.
3. Press **UNITS** ...
YES is displayed.
4. Press **ZERO** ...
A flashing **0** is displayed and the instruction **Enter Tare** appears in the graphic display.
5. Key in the Preset Tare weight and press **ZERO** to accept ...
The display returns to the **Edit** menu item. The Preset Tare is now in memory and can be recalled.

5.2 Editing an existing Preset Tare

1. From **Edit** press **SELECT** ...
EntEr is displayed. A cursor appears in the graphic display box on the right side of the display.
2. Enter the Preset Tare ID number. The digits will appear in the graphic display. Press **ZERO** to accept ...
Since this is an existing Preset Tare the display will quickly scroll through these messages: **Found** and then **Edit tArE?** followed by **no**.
3. Press **UNITS** ...
YES is displayed.
4. Press **ZERO** ...
A flashing display of the current tare value is displayed and the instruction **Enter Tare** appears in the graphic display.
5. Key in the new Preset Tare weight and press **ZERO** to accept ...
The display returns to the **Edit** menu item. The new Preset Tare value is now in memory and can be recalled.

5.3 Printing the Preset Tare list

1. From **Edit** press **UNITS** ...
Print is displayed.

2. Press **SELECT** ...

bUSY is briefly displayed as the Preset Tare report is printed. See *Printed Preset Tare report example on page 33*. The display returns to the **Print** menu item.

5.4 Resetting the Preset Tare list

1. From **Edit** press **UNITS** twice ...

rESEt is displayed.

2. Press **SELECT** to reset the Preset Tare memory to factory defaults ...

bUSY is briefly displayed as the Preset Tare memory is cleared and then the display returns to the **rESEt** menu item.



If the Preset Tare list has been reset and you print the Preset Tare report the 50 memory channels will be listed but the Tare Name and Tare Value will each be 0.

5.5 Printed Preset Tare report example

List of Preset Tares

Tare Name: Tare Value:

1	12AB	10
2	23BC	20
3	34CD	30
4	45DE	40
5	56EF	50
6	67FG	60
7	78GH	70
8	89HI	80
9	90IJ	90
10	123A	100
11	234B	110
12	345C	120
13	456D	130
14	567E	140
15	678F	150
16	789G	160
17	890H	170
18	ABCD	180
19	BCDE	190
20	CDEF	200
21	1234	210
22	2345	220
23	3456	230
24	4567	240
25	5678	250
26	6789	260
27	7890	270
28	ABCD	280
29	BCDE	290

Etc. to 50

Tare List Complete

6 Communications

The ZM400 can communicate through these ports:

- Serial (2)
- Ethernet
- USB-Host (transactions to USB memory stick or compatible USB printer)
- Option Cards
 - USB-Device
 - Wireless 802.11g
 - RS485/20ma current loop

6.1 Default print formats

Below are examples of the default formats that are available:

General Weighing (Format #1)

```
~~~~~  
Gross 272.04 lb  
Tare   95.88 lb  
Net    176.16 lb  
~~~~~
```

Active value (G, T or N) and displayed weight (Format #5)

```
~~~~~  
G 272.04 lb  
~~~~~
```

Displayed weight and active value (G, T or N) (Format #7)

```
~~~~~  
272.04 lb G  
~~~~~
```

The indicator can be configured for many other outputs to match the application.

7 Error messages

The following error messages may be displayed during use of the indicator:

Message	Display
Overload	
Can't fit on display	
Underload	
Can't	
Entry not in valid range	
Password entry failed	
Indicator did not reach a stable zero weight within time window set for automated weighing process.	

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