ACT350POWERCELL

Weight Transmitter





Intended Use

Your weighing transmitter is used for weighing. Use the scale exclusively for this purpose. Any other type of use and operation beyond the limits of technical specifications without written consent from Mettler-Toledo, LLC is considered as not intended.

It is essential for the buyer to closely observe the installation information, product and system manuals, operating instructions and other documentation and specifications. MT's warranty and any liability are expressly excluded for damages caused by non-compliance with the applicable manuals.

Documentation

For further details on system configuration and operation, refer to the documents provided on

www.mt.com/ind-act350-downloads

Safety Warnings

READ the Installation Guide on the enclosed ACT350POWERCELL Transmitter Resource CD BEFORE operating or servicing this equipment, FOLLOW all instructions carefully, and SAVE all documentation for future reference.



WARNINGS

FOR CONTINUED PROTECTION AGAINST SHOCK HAZARD CONNECT TO PROPERLY GROUNDED OUTLET ONLY. DO NOT REMOVE THE GROUND PRONG.

WHEN THIS EQUIPMENT IS INCLUDED AS A COMPONENT PART OF A SYSTEM, THE RESULTING DESIGN MUST BE REVIEWED BY QUALIFIED PERSONNEL WHO ARE FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF ALL COMPONENTS IN THE SYSTEM AND THE POTENTIAL HAZARDS INVOLVED. FAILURE TO OBSERVE THIS PRECAUTION COULD RESULT IN BODILY HARM AND/OR PROPERTY DAMAGE.

ONLY THE COMPONENTS SPECIFIED ON THE ACT350POWERCELL DOCUMENTATION CD CAN BE USED IN THIS TRANSMITTER. ALL EQUIPMENT MUST BE INSTALLED IN ACCORDANCE WITH THE INSTALLATION INSTRUCTIONS DETAILED IN THE INSTALLATION MANUAL. INCORRECT OR SUBSTITUTE COMPONENTS AND/OR DEVIATION FROM THESE INSTRUCTIONS CAN IMPAIR THE SAFETY OF THE TRANSMITTER AND COULD RESULT IN BODILY HARM AND/OR PROPERTY DAMAGE.

BEFORE CONNECTING/DISCONNECTING ANY INTERNAL OR EXTERNAL ELECTRONIC COMPONENTS, LOAD CELLS, HARNESSES OR INTERCONNECTING WIRING BETWEEN ELECTRONIC EQUIPMENT ALWAYS REMOVE POWER AND WAIT AT LEAST THIRTY (30) SECONDS BEFORE ANY CONNECTIONS OR DISCONNECTIONS ARE MADE. FAILURE TO OBSERVE THESE PRECAUTIONS COULD RESULT IN BODILY HARM AND/OR PROPERTY DAMAGE.

DO NOT INSTALL, DISCONNECT OR PERFORM ANY SERVICE ON THIS EQUIPMENT BEFORE POWER HAS BEEN SWITCHED OFF AND THE AREA HAS BEEN SECURED AS NON-HAZARDOUS BY PERSONNEL AUTHORIZED TO DO SO BY THE RESPONSIBLE PERSON ON-SITE.

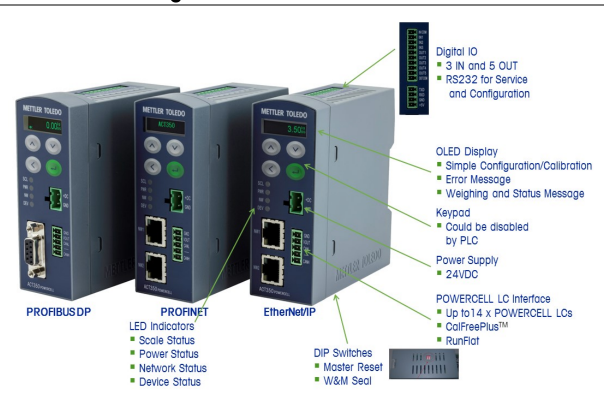
SOME VERSIONS OF THE ACT350POWERCELL ARE DESIGNED FOR USE IN HAZARDOUS (EXPLOSIVE) AREAS. REFER TO THE DATA PLATE OF THE ACT350POWERCELL TO DETERMINE IF A SPECIFIC TRANSMITTER IS APPROVED FOR THIS PURPOSE.

THE ACT350POWERCELL IS NOT INTRINSICALLY SAFE! DO NOT USE IN HAZARDOUS AREAS CLASSIFIED AS DIVSION 1, ZONE 0, ZONE 20, ZONE 1 OR ZONE 21 BECAUSE OF COMBUSTIBLE OR EXPLOSIVE ATMOSPHERES.

Physical Dimensions



Interfaces and Wiring



For wiring information, please refer to ACT350POWERCELL Wiring Drawing.

Mechanical Installation

The ACT350POWERCELL is standard DIN rail-mounted component. DIN mount includes a green latch.

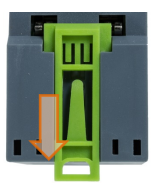


To mount the ACT350POWERCELL on a rail, open this latch by pulling down on it, then position the transmitter so that its upper tabs rest on the DIN rail.

Then use a screwdriver to close the latch and secure the transmitter in position.



To remove the ACT350POWERCELL, simply put the blade of a screwdriver in the latch and press it downward.



A special automatic grounding system at the back of the unit is installed to ensure that device is properly grounded to the DIN rail.

Front Panel and Display Features



Up/Down Arrow Keys	Used for data entry/menu switch
Enter	Enter key /Zero scale/Enter Operator menu
Left Arrow Key	Switch position/Return

Weight Display	000000	Displays weight information
~		Motion, weight is currently changing
>0<		Weight in center of zero range
X10		In expanded mode
B/G		Gross Mode
KG/G/LB		Weight Display Unit
SCL		Scale status: On okay, flashing indicates scale error
PWR		Power status: On okay, Off error
NW		Network (Fieldbus) status: On okay, flashing indicated network error
DEV		Device status: On okay, flashing contact service
NW1		Green: Link , Yellow: Active
NW2		Green: Link , Yellow: Active

Bottom DIP Switches

Legal-for-trade switch	Reset switch	Description
Switch 1	Switch 2	
OFF	OFF	Normal state
ON	OFF	Legal-for-trade mode, calibration data protection
OFF	ON	Master Reset of all data during transmitter power-up
ON	ON	Reset (not calibration data) during transmitter power-up



PLC Connectivity

All actual **Device Description Files** (GSD/GSDML/EDS) and **PLC Sample Code** files are available to be downloaded at: www.mt.com/ind-act350-downloads

Common Errors Shown on Display

Overcapacity	Weight overload. The weight display shows blanked condition:	
Undercapacity	Weight underload. The weight display shows blank condition:	
Zero failed out of range	Zero operation cannot be executed as out of allowed range. Unload scale	

Keypad Operator Menu Structure

The operator setup functionality via keypad is limited. Full configuration is possible via PC software Setup+.

Enter operator menu: Long Press



Information	Model	
	ACT350POWERCELL	
	Terminal SN	
	##########	
(i)	S/W Version	
	#.##.#####	
	PLC Fieldbus #.#.##.#	
	Station Name	
	IP Address	
	###.###.#############################	
	MAC Address	
	##:##:##:##:##	
	Node Address (ProfiBus DP)	
	Documents are available at	
	www.mt.com/ind-act350-	
	downloads	
On/Off X10 resolution	Switch ON/OFF X10 resolution,	
x10	leave menu	
Set Comperators	Limit 15	Input value with keypad
→		mpar value viiii keypaa
Calibration	Geo	Input Geo Code
-	Linearity	Input - None, 3 point, 4 point, 5 point
	Adjust Zero	Empty Scale, then Press Enter
	Adjust Span	Add test weight to scale
		Input test weight value, then press Enter Continue if linearization selected
	Step Adjust	Input test weight
		Add test weight to scale, press Enter
		Remove test weight
		Fill load to former level
		Add test weight to scale, press Enter Finish with Left-Arrow key
	CalFreePlus – Weightless	Press Enter and Perform CalFreePlus
	Calibration	1 1000 LINOI GITO I GOTTO GOTTO GOTTO
Display Error Messages	List of latest error messages	
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Cotup	Canacity & Incr	Input coale unit
Setup	Capacity & Incr.	Input scale unit
		Input scales capacity
	Oglibration	Input Scale increment
		Caution:
	Calibration	Input Geo CalFree – repeated from
	DI O	calibration before
	PLC	Assignment - SAI
		Input 1-Block / 2-Block Format
		Input Acyclic Disable, Enable
		Input Byte Order – Automatic, Standard,
		Byte&Word Swap
		EtherNet/IP
		- MAC Address
		- Input DHCP — Disable, Enable
		- Input IP Address
		- Input Subnet Mask
		- Input Gate Way
		ProfiNet
		- Input Station Name
		- Input IP Address
		- Input Subnet Mask
		- Input Gate Way
		ProfiBus DP
		- Input Node Address
	Serial	Input Assignment – None, Remote Display
		Input Baudrate 300115200
		Input Data Bit 7 or 8
		Input Parity None, Odd, Even
		Perform Serial Test
	LC Config	Input #of Active LCs - 114
	LC Corning	Input #of Dummy LCs – 014
		Input Low Pass Filter - Heavy, Medium, Low,
		Very Low
		Input Stability Filter – Enabled, Disabled
	1 0 "	Shift Adjust By - Cell, Pair
	Load Cell	Manual Address
		Single Address
		Shift Adjust
		Shift Adjust Single
	RunFlat	RunFlat Config – Off, Automatic
		RunFlat Appl- Tanker/Hopper, Vehicle, Floor
		Temperature Trig - Disabled, Enabled

Errors Messages Shown on Display

Error	ACT350POWERCELL	Description	Action
value 002	"Remote calib."	Remote Calibration(by Setup+ or WebServer) is in	Do calibration to finish
		process	
005	"NW Module init.fail"	SAI initialize fail	Cycle power; call service if issue persists
006	"NW connection disconnected"	Lose connection to network	Check cable or connector
009	"Board info. err"	Hardware production information error	Cycle power; call service if issue persists
010	"Calib. block err"	Calibration block data error; block data is lost	Perform master reset Re-calibrate
011	"Scale block err"	Scale block data error; block data is lost	Perform master reset Perform setup for scale block
012	"Term. block err"	Terminal block data error; block data is lost	Perform master reset Perform setup for terminal block
013	"APP. block err"	Application block data error; block data is lost	Perform master reset Perform setup for application block
014	"COM. block err"	Communication block data error; block data is lost	Perform master reset Perform setup for communication block
015	"Maint. block err"	Statistics block data error; block data is lost	Perform master reset Perform setup for maintenance block
018	"Zero failed Motion"	Scale in motion when Zero attempted	Zero when scale is stable
019	"Zero failed net mode"	Scale in net mode when Zero attempted	Clear tare before zeroing
020	"Zero failed out of range"	Weight out of Zero range	Unload scale and zero
021	"Zero failed Zero disabled"	Zero attempted when function disabled in setup	Enable Zero function in Setup
022	"Tare failed Motion"	Tare failed as scale is in motion	Tare when scale is stable
027	"Tare failed Not rounded value"	Preset tare value not in display increment size	The preset tare value must be rounded to the same increment
028	"Tare failed Value too small"	Tare value too small	The preset tare value must be minimum of 1 display increment
029	"Tare failed Zero not captured"	Power-up zero not captured; Zero not captured after power cycle (with Zero capture enabled) then tare was attempted	Disable zero capture at power-up or unload scale and power-up again, then tare
030	"Tare Failed, Scale Over capacity"	Tare was attempted while scale was over capacity	Remove weight and tare within weighing range
031	"Tare failed Negative value"	Tare value under zero	The preset tare value must be positive
038	"LC Supply Beyond Voltage"	Overvoltage or under voltage of power supply for LCs	Check the power supply and ACT350POWERCELL product type whether support hazardous application

039	" LC Supply Over Current "	Overcurrent of power supply for LCs	Check the power supply, ACT350POWERCELL,LCs and confirm if all are normal
040	" LC Enclosure Broken "	Gas sensor value of LCs is between -5% and 10%	Check the housing of LCs and confirm if all are normal
041	"LC Temperature Beyond Normal"	The LC temperature is beyond normal range(-10°C~40°C)	Check the environment of weighing scale
042	" LC Temperature Beyond Operate "	The LC temperature is beyond operate range(depend on LC type, for example -30°C~55°C for PDX)	Check the environment of weighing scale and conform if LC is normal
043	" LC Communication Error"	Lost communication between LCs and ACT350POWERCELL	Check the active numbers of LCs and connection cables
044	" LC Over Load Beyond Normal "	The weight value is between 101% and 150% of normal LC capacity	Check the weighing scale
045	LC Over Load Beyond Operate	The weight value is more than 150% of normal LC capacity	The LCs could be damaged. Check the weighing scale condition.
046	" LC Mixture err "	LC Type Mix Different types of LCs are detected	Check the LC type. Only one type of LCs is allowed to be connected.
047	"LC UnderLoad Error"	The load cell weight output is negative out of normal range	Check the shift adjust parameters; Check the load cell whether it is normal

Cleaning the Transmitter

Use a soft, clean cloth and mild glass cleaner. Do not spray cleaner directly onto transmitter. Do not use industrial solvents such as acetone.

Disposal of Transmitter / WEEE Information



In conformance with the European Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE) this device may not be disposed of in domestic waste. This also applies to countries outside the EU, per their specific requirements.

Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment.

If you have any questions, please contact the responsible authority or the distributor from which you purchased this device.

Should this device be passed on to other parties (for private or professional use), the content of this regulation must also be related.

Thank you for your contribution to environmental protection.

METTLER TOLEDO Service

To protect your METTLER TOLEDO product's future:

Congratulations on choosing the quality and precision of METTLER TOLEDO. Proper use according to these instructions and regular calibration and maintenance by our factory-trained service team ensure dependable and accurate operation, protecting your investment. Contact us about a METTLER TOLEDO service agreement tailored to your needs and budget.

We invite you to register your product at www.mt.com/productregistration so we can contact you about enhancements, updates and important notifications concerning your product.

www.mt.com

For more information

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