# DICKEY-john® A PXIN PXIN PX VIVOY XXXXXXXXXX ANA ANA MANANA 0 DICKEY-john GAC

Operator's Manual GAC<sup>™</sup> 2700-UGNA Grain Analysis Computer

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# SAFETY NOTICES

Safety notices are one of the primary ways to call attention to potential hazards. An absence of specific alerts does not mean that there are no safety risks involved.

This product is intended for indoor use.

# Description of Caution/Warning Symbols



### DISCLAIMER

DICKEY-john<sup>®</sup> reserves the right to make engineering refinements or procedural changes that may not be reflected in this manual. Material included in this manual is for informational purposes and is subject to change without notice.



Access permitted by authorized service personnel only Accès autorisé par le personnel de service autorisé seulement

# Liability

DICKEY-john<sup>®</sup> designed the GAC<sup>™</sup> 2700-UGMA moisture tester to measure moisture content in grains, oilseeds, and other products. We rigorously test and calibrate each instrument before it leaves the factory. Use of the instrument in the field, however, is subject to environmental and operating conditions beyond our control. DICKEY-john® disclaims all liability for damages resulting from environmental and operating conditions beyond our control and for any damages that might follow incorrect results due to those environmental or operational conditions. IN NO EVENT SHALL DICKEY-john® OR ANY OF ITS AFFILIATES, OFFICERS, DIRECTORS, SUCCESSORS OR ASSIGNS BE LIABLE FOR ANY DAMAGES WHATSOEVER, INCLUDING SPECIAL, INDIRECT, CONSEQUENTIAL OR INCIDENTAL DAMAGES OR DAMAGES FOR LOSS OF PROFITS, REVENUE, USE, OR DATA AS A **RESULT OF CLAIMS, REGARDLESS OF THEORY BROUGHT,** ARISING OUT OF OR CONNECTED WITH ANY USE OR RELIANCE ON THE GAC<sup>™</sup> 2700-UGMA MOISTURE TESTER.

The operator is responsible for ensuring the results of the testing are as accurate as possible by following approved maintenance procedures on a regular basis, making sure the calibrations are up to date and the latest version is being utilized, by cleaning the instrument and its sensors on a regular and as-needed basis depending on the amount of dust, dirt, and debris encountered in the instrument's use, by monitoring performance using daily check samples and by adhering to the check procedures set forth in the manual. As with any kind of precision instrument, optimal results depend in part on proper cleaning and maintenance.

For questions concerning these issues, refer to the product warranty, or call your DICKEY-john<sup>®</sup> representative.

# INTRODUCTION

The DICKEY-john<sup>®</sup> Grain Analysis Computer GAC<sup>™</sup> 2700-UGMA moisture tester quickly tests grain and automatically calculates moisture content, grain temperature, and test weight (bulk density) of the sample. The unit prompts for sample loading, tests the sample, and displays the results.

#### Accessories

The following list of components are included with the unit and can be ordered as replacement parts:

- Detachable AC power cord p/n 203150002 (US)
- Quick Start Guide p/n 6015415
- Cleaning brush p/n 206410003
- Grain drawer p/n 468071541
- Grain drawer bottomless (optional) p/n 468071542
- Allen wrench (5/32") p/n 468072300

Replacement parts can be obtained by contacting your dealer or distributor.

Only use approved DICKEY-john<sup>®</sup> AC power cords when operating the unit. Please see your authorized service center for a list of approved part numbers.

### Unit Overview

- 1. Power (on/off) button
- 2. Hopper
- 3. Hopper full sensors
- 4. Touch screen display
- 5. USB connections (2) front (2) back
- 6. Sample drawer
- 7. Bubble level
- 8. Adjustment feet (4)

Figure 1 GAC<sup>™</sup> 2700-UGMA Moisture Tester Overview (Front of Unit)



### Features

- · Color touch screen display guides users through testing and setup
- Easy-to-use user interface
- Fast, accurate grain analysis
- Rapid Analysis Mode
- Alpha/numeric sample identification with the ability to add an optional external keyboard or bar code reader using USB
- Error messages display when out-of-limits moisture, grain weight, or grain temperature occur
- Customizable work environment
- Optional password protection
- Long-term storage of grain tests
- · Large storage to handle complete grain calibration library
- Internal memory capacity to handle future upgrades
- Printing capabilities
- · A variety of external communication options

### Specifications

- Operating temperature: 36 to 113 degrees F (2 to 45 degrees C)
- Power: 36 W, Max
- Voltage: 100-120, 220 / 230-240 VAC
- Frequency: 60 / 50 Hz
- Humidity: 20 to 90% noncondensing
- Grain temperature: -4 degrees F to +113 degrees F
   (-20 degrees to +45 degrees C) depending on grain calibrations
- Storage/transit temperature: -4 to +140 degrees F (-20 to +60 degrees C)
- Moisture range: 5 to 45% (grain, calibration, and temperature dependent)
- Approximate Weight: 29 lbs.
- Approximate dimensions: 17"H x 16"W x 14"D
- IP rating: IPX0
- Altitude: Max Altitude 6,561ft (2000m)

### **Grain Calibrations**

The GAC<sup>™</sup> 2700-UGMA moisture tester is shipped with calibrations that have been certified for use according to the NTEP Publication 14 standard requirements. Refer to the NTEP Certificate of Conformance for an updated list of grain calibration certified for trade in the United States.

Please refer to the DICKEY-john<sup>®</sup> calibration website for a complete list of calibrations for the GAC<sup>™</sup> 2700-UGMA moisture tester and for updated versions of the NTEP calibrations.

### **Regulatory Compliance Information**

The GAC<sup>m</sup> 2700-UGMA moisture tester is in conformity with the provisions of the following directives and regulations:

#### Safety

- 2014/35/EU Low Voltage Directive (LVD)
- EN 61010-1:2010:A1:2019 Safety requirements for electrical equipment for measurement, control, and laboratory use
- UL 61010-1
- CAN/CSA-C22.2 No 61010-1 + Amd 1
- CB IEC 61010-1:2010/AMD1:2016, Certificate # US/8703/ITS

#### **EMC Emissions**

- 2014/30/EU Electromagnetic Compatibility (EMC) Directive
- EN 61326-1:2021 Class B Group 2 (Electrical Equipment for Measurement, Control, and Laboratory use)
- FCC Part 18.305
- ICES-001:2020 Class B Group 2
- CISPR11, Group 2, Class B
- EN 61000-3-2:2014
- EN 61000-3-3:2013

This device complies with part 18 of the FCC Rules.

#### **EMC** Immunity

- 2014/30/EU Electromagnetic Compatibility (EMC) Directive
- EN 61326-1:2021, Industrial Levels (Electrical Equipment for Measurement, Control, and Laboratory use)

The GAC<sup>™</sup> 2700-UGMA moisture tester product series is exempted from the Radio Equipment Directive 2014/53/EU as the RF signal internal to the product is not used for communications. The RF signal power is below the threshold limit to be of concern for EMF Directive 2013/35/EU and therefore no MPE calculation was determined necessary.

#### RoHS

We, TSI<sup>®</sup> Incorporated, hereby declare that the GAC<sup>™</sup> 2700-UGMA moisture tester product and all product variants are in full compliance with RoHS Directive 2011/65/EU with Amendment EU Directive 2015/863/EU.

#### WEEE

• 2012/19/EU

The Declaration of Conformity is available upon request.

### **External Communication Connections**

- 4 USB-A ports (2 in front, 2 in back) to connect a keyboard, mouse, printer or flash drive.
- 1 USB-C port to connect the GAC<sup>™</sup> 2700-UGMA moisture tester to a PC for downloading of software to the device, installing calibrations, or remotely accessing data from the instrument (Authorized Service Centers Only).
- 1 RJ45 Ethernet jack for connection to LAN (Future Availability)
- 1 RS232 serial port printer connection

# Note: USB, Ethernet, and serial (RS-232) cable lengths are recommended to be less than three meters.

Figure 2 External Communication Connections (Back of Unit)





Be sure to leave enough space around the rear of the instrument to avoid damage to the input power connector and to facilitate easy disconnection of the unit.

### Unpacking

Carefully unpack the GAC<sup>™</sup> 2700-UGMA unit. Refer to the packing list below to verify that all items are present. Contact DICKEY-john<sup>®</sup> if items are missing or broken.

Retain the packaging for use when shipping the instrument; use of other packaging for shipment may result in damage to the instrument.

# **Packing List**

Qty	Description
1	Model GAC <sup>™</sup> 2700-UGMA Grain Moisture Tester
1	Quick Start Guide
1	AC Power Cord
1	Allen Wrench
1	Cleaning Brush
1	Grain Drawer

# Setting up the GAC<sup>™</sup> 2700-UGMA Unit

Setting up the GAC<sup>™</sup> 2700-UGMA moisture tester requires the following procedures:

- 1. Open the carton and remove the Allen wrench from the upper foam insert.
- Remove the GAC<sup>™</sup> 2700-UGMA unit from the plastic bag. Save the bag, the packaging material, and the carton to use for future transport of the instrument.
- 3. Ensure the installation location is level using the bubble level at the top of the instrument; adjust the feet if necessary. Unit must be kept level, making sure that there is sufficient clearance between the GAC 2700-UGMA moisture tester and the countertop so that the grain drawer is cleanly inserted into the instrument.
- 4. Remove the grain drawer and place the unit gently on backside to locate the shipping brackets on the left and right side walls.

**IMPORTANT:** Be careful when placing the unit on its backside to avoid damage to the security switch.



5. Loosen and then remove the hex bolt from the bracket on the left side wall.



6. Press down on the bracket to release.



7. Slide the bracket toward the bottom of the instrument.



8. Insert the hex bolt into the operating location hold and tighten using the Allen wrench.



- 9. Perform the same procedure to the bracket on the right side wall.
- 10. Once both brackets are tightened to the operating location, place unit upright.

Reverse the process to re-install the brackets for transportation. This locks the weighing mechanism to prevent damage when moving.

### **Initial Setup**

Once the unit is powered up, the unit will already be logged into the default user profile. This default user can run samples and access most functions of the unit.

The default user will be logged into each time the unit is restarted.

There is also an Admin user profile installed on the unit with a blank password that can access all functions.

To access all functions of the unit:

- 1. Press (a) in the upper right-hand part of the screen.
- 2. Press the **Log Out** button to exit the default profile. Note: Once logged out, you can only return to the default user by restarting the unit.
- 3. Press 🕑 again to access the Login page.
- 4. Select "Admin" from the list of user profiles.
- 5. Press the Login button to start using the instrument.

Note: Setup a custom user name and password, go to the Main Menu (upper left) and press "Users/Passwords". Refer to the Operator's Manual for additional information.

Register the instrument at the following website: http://www.dickey-john.com/gac2700reg

# **Conducting Grain Analyses**

The GAC<sup>TM</sup> 2700-UGMA moisture tester is designed to provide minimal user interaction to run grain moisture measurements. From the Home screen:

≡ 🧼 GAC2700: UGMA - 1907-0000	1 !UserA <b>(3</b>
Home	
Soybeans	Sample ID
Choose Product	Customer ID
View Last result	START

- 1. Press the **Choose Product** button to select the grain or crop that will be analyzed.
- 2. Enter Sample ID (If desired).
- 3. Enter Customer ID (If desired).
- 4. Pour the sample into the Upper Hopper.
- 5. The **START** button will change to Green when there is enough grain in the hopper to properly run a sample.
- 6. Press the **START** button.

# NAVIGATION

The user interacts with the GAC<sup>m</sup> 2700-UGMA moisture tester using the LCD touch screen display. Screen interaction by finger touch.

Refer to Maintenance section for cleaning display.

# Do not use any sharp objects on the display. Damage to screen can result.

The following methods allow navigation through and interface with the unit:

- 1. Text input boxes
- 2. Buttons
- 3. Keyboard

#### Figure 3 LCD Touch Screen Display

	001 !UserA 🙁
Home	
Soybeans	Sample ID
Choose Product	Customer ID
VIEW LAST RESUL	T START

The default view for the GAC<sup>TM</sup> 2700-UGMA moisture tester is the Home screen as described above. In order to conduct a measurement the user will need to follow the following steps.

Operation	Description
Choose Product	Press this button to select the grain desired for moisture measurement.
	A pop-up window will appear showing all grain calibrations installed on the instrument. Press Grain Name and the product calibration will automatically transfer to the home screen for analysis.

# NOTICE

SampleID	Press the line to bring up a keyboard if it is desired to track the identification of the sample. Type using the keyboard and press .		
CustomerID	Press the line to bring up a keyboard if it is desired to track the identification of the customer. Type using the keyboard and press .		
Dump Button	Press to transfer the sample from the upper hopper to the grain drawer. This is helpful if the user decides not to measure the sample of grain.		
Rapid Analysis Mode	New for the GAC <sup>™</sup> 2700-UGMA moisture tester is an operational mode where the user has very limited physical contact with the instrument. This is helpful to increase the speed and throughput of the instrument.		
VIEW LAST RESULT	Press this button to review the results from the last sample that was run through the GAC <sup>™</sup> 2700-UGMA moisture tester.		
START	Press this button to initiate the measurement process. This button will turn Green when the instrument is ready to take a measurement. If the button is Yellow, text will be displayed to indicate action necessary to conduct a grain measurement.		

# Using External Devices

The following external devices can be used to enter data and navigate through the screens by connecting to the USB ports (2 front / 2 back):

- Keyboard
- Mouse
- Barcode Scanner

# **On-Screen Keyboard**



Select the line to bring up keyboard and to enter content.

lcon	Description
<b>*</b>	<b>Upper Case/Lower Case</b> button is available to switch between upper/lower case letters.
	<b>Delete</b> button is used to delete letter or space.
	<b>Enter</b> button is used to return to the screen and close out of the keyboard option.
	<b>Spacebar</b> button is used to add spaces between letters/words.

# **Touch Screen Button Functions**

lcon	Description
♠	<b>Home</b> button is available on most screens and, when pressed, returns to the Main screen.
	<b>Drop-down Menu</b> - press this button to select the desired menu option.
	<b>Date</b> - press to change the date.
ß	<b>Time</b> - press to change the time.
Ē	<b>Print</b> button allows printing test results to a local printer. Refer to the Setup section for print requirements.
<	Left button returns to the previous option within the screen.
>	<b>Right</b> button advances to the next option within the screen.
$\overline{\mathbb{Y}}$	<b>Abort</b> button dumps grain from hopper, empties the cell, and aborts test.
IL I	Press to navigate to Rapid Analysis Mode. Rapid Analysis Mode is described in more detail later in the manual.
	<b>Drawer Full Button</b> - The button is programmed to turn Blue when the drawer is in the condition required for measurement to occur. The button will be gray when it needs to be emptied. The purpose of the button is to ensure that grain does not overflow the drawer into the instrument and onto the workspace.
$\bigcirc$	Moisture
	Test Weight
	Temperature

Ŷ	<b>USB</b> button is used when installing or exporting calibrations or result data to a USB memory device.
9	<b>User</b> button appears on the Main Menu screen only if a User ID has been enabled in System Setup.
i	<b>Details</b> - press to view additional results or calibration data.
-	Filter - press to filter between data.

# ANALYSIS RESULTS

#### NAVIGATION FROM

🧼 Menu
Home
Analysis Results
Audit Trail
Calibrations
Settings
Users/Passwords
Device Information
Diagnostics

	GAC2700: UGMA	- 1907-0000	)1	Ĭ	JserA 8
Analysis Res	ults				Ô
- Filter		Advance	ed Filter	1/1 > :	± 🙃
Product	Date/Time	Moisture	Weight	Temperature	Details
Wheat HRW	3:36:41 PM	11.39 (%)	61.97 lbs/bu	23.4 °C	()
Wheat HRW	17/09/2020 11:09:59 AM	11.39 (%)	61.97 lbs/bu	23.4 °C	(j)
Wheat HRW	17/09/2020 11:08:46 AM	11.47 (%)	62.15 lbs/bu	23.4 °C	(i)
Wheat HRW	17/09/2020 11:08:20 AM	11.47 (%)	62.15 lbs/bu	23.4 °C	(j)
ASR	18/08/2020 2:28:07 PM	6.02 (%)	45.22 lbs/bu	23.4 °C	(j)
Barley 6Row	18/08/2020 11:01:19 AM	-2.62 (%)	45.27 lbs/bu	23.3 °C	(j)

The GAC  $^{\text{TM}}$  2700-UGMA moisture tester is equipped with memory to store approximately 3,000 moisture measurement results consisting of all parameters of the measurement. Items such as the grain name, moisture and test weight results, the temperature of the grain at time of measurement, user ID, sample, ID, etc. are all available on this screen.

Operation	Description
Default View	Results are listed in sequential order.
Sorting	Results can be sorted by pressing on any of the column headers. Switch between Increasing and Decreasing by clicking on the Column Header.
Details	Press (i) to view additional data (User ID, Sample ID, etc.)
Filter	Press the word "Filter" to search for a specific product calibration, etc. After the click, the keyboard is displayed. Type in the desired words and select voice to execute the Filter action.
Advanced Filter	Press to filter the results by a certain amount of days (24 hour increments), a specific number of results, or even by name of the user.
Download	Press $\clubsuit$ to download results to USB memory device.

	Note: Results will be downloaded in the format as specified in the Settings Page.
Print	Press return to send results to installed printer, third party scale or financial management software system.
Delete Records	Press $\widehat{\Box}$ to delete results. Enter the quantity of result records to delete in the dialog box that appears on the screen. Results will be deleted starting with the oldest in the database.

# AUDIT TRAIL

#### NAVIGATION FROM



		GAC2700: UGMA	<b>\</b> - 1907-00001		!UserA ৪
Αι	udit Trail			\$	/ 🤣
÷	Filter		Advanced Filter	1/1	🗄 🗄
	Event Id	Event Type	Description		Timestamp
	20	Settings Changed	Settings Page Changed: Quick Sel	ect	12/9/2020 1:02 PM
	19	Official Calibration	Barley 2Row, 20170417N Deleted		12/9/2020 1:02 PM
	18	Official Settings	Old Region: BR New Region: US		12/9/2020 1:02 PM
	17	Official Settings	Old Language: pt-BR New Language: en-US		12/9/2020 1:02 PM
	16	Official Settings	Velho Língua: en-US Novo Língua: pt-BR		10/27/2020 12:28 PM
	15	Official Sottings	Old Region: US		10/27/2020

The GAC<sup>™</sup> 2700-UGMA moisture tester records all metrological events to an Audit Log database in order to comply with regulatory requirements for commercial grain trade around the world. The list of events saved to this database include calibration additions, software updates, calibration modifications, service events, error messaging, and changes made to instrument settings. This database is available for easy viewing by field inspectors but cannot be erased by users.

Operation	Description	
Default View	Events are listed in sequential order as of the	
	time of occurrence.	
Sorting	Events can be sorted by clicking the column	
Conting	headers. Switch between Increasing and	
	Decreasing by clicking on the Column Header.	
Actions	Press on the individual record to display	
Actions	additional information for each Event logged by	
	the GAC™ 2700-UGMA moisture tester.	
Filter	Press the word "Filter" to search for a specific	
i iitei	event. After the click, the keyboard is displayed.	
	Type in the desired words and click Enter to	
	execute the Filter action.	
Advanced Filter	Press to filter the results by the type of Event:	
Auvanceu i iitei	NTEP event, calibration changes, error	
	messages, etc. Last Number of Days – Toggle to filter by a	
	specific length of time.	
	Max Number of Results – Toggle to filter by to	
	a certain amount of results. Note: Best results	
	are achieved when the Last Number of Days is	
	-	
	toggled jointly with this filter.	
Download	Press 🛨 to download Events to USB	
	memory device.	
Print	Press 🗗 to send events to installed printer or	
	third-party scale management or financial	
	accounting software system.	

# CALIBRATIONS

#### NAVIGATION FROM

🧼 Menu
Home
Analysis Results
Audit Trail
Calibrations
Settings
Users/Passwords
Device Information
Diagnostics

	GAC2700:	UGMA - 1907·	-00001		!UserA 8
Calibrati	ons		<b>ψ</b> 1 ф	Product Name: Issue ID:	
Produ	ct List		_ 1/3 >	Moisture Range: Test Weight Range:	
Favorite	Product Name	Issue ID	Details	Temperature Range:	
\$	ASB DEV	20200910	i	Moisture Bias:	0.000
\$	ASR DEV	20200910	í	Moisture Slope:	1.000
$\overleftrightarrow$	Barley 2Row	20170417N	í	Test Weight Bias:	0.000
☆	Barley Hless	20200415	í	, i i i i i i i i i i i i i i i i i i i	1.000
☆	BN Baby Lima	20130501	í	Test Weight Slope: File Name:	1.000
$\overleftrightarrow$	BN Black	20130501	í	Region:	
$\Diamond$	BN Blackeye	20130501	í		
☆	BN Cranberry	20130501	í		

The GAC<sup>™</sup> 2700-UGMA moisture tester is shipped with product calibrations that are tied to specific regions of the world. By selecting your region in the Settings, the GAC<sup>™</sup> 2700-UGMA unit automatically displays the relevant group of calibrations tied to that region. In many instances, this list includes both Official and Unofficial calibrations:

- Official: Specific calibrations that have been approved by the regulatory agency who is responsible to ensure legality within commercial grain trade. These calibrations can only be created or modified by DICKEY-john<sup>®</sup> personnel. They cannot be edited by users, distributors, or Authorized Service Centers. These calibrations will have a letter after the Issue ID that designates them as Official. For example: Official calibrations in the United States have the letter "N" at the end of the Issue ID.
- Unofficial: All other calibrations that have been created for moisture analysis of grain and other crops. Users are able to modify parameters of these calibrations.

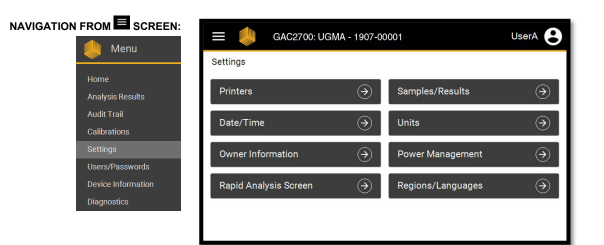
Users are able to use this menu to view detailed information of the currently installed grain calibrations, add new calibrations, modify existing calibrations, or to delete calibrations.

**HELPFUL TIP:** Additional calibrations are available for download at the DICKEY-john<sup>®</sup> calibration website: <u>http://cal.dickey-john.com/calibrations.aspx</u>.

Operation	Description
Calibration List	List of calibrations installed on the current
	region of the GAC™ 2700-UGMA moisture
	tester. Scroll through the list to find the
	desired calibration.
	Note: For more information on how to
	change regions, please see Settings section
	of this manual.
Calibration Details	Press either the calibration name or $(\widehat{1})$ to view
	specific details regarding the calibration.
	Note: These details cannot be modified for
	Official calibrations.
Delete	Once a calibration has been selected to view the
Delete	details, the $\mathbf{\overline{x}}$ button is displayed on the screen.
	Press this button to permanently delete a
	calibration from the GAC <sup>™</sup> 2700-UGMA
	moisture tester.
	Note: The GAC <sup>™</sup> 2700-UGMA moisture tester is
	programmed to require the user to press the
	delete button twice as a safeguard to prevent
	unintended calibration deletion.
Modify Existing	The GAC 2700-UGMA moisture tester will
Modify Existing Calibrations	
Calibrations	permit the user to modify existing calibrations
	as long as the calibration is an Unofficial calibration.
	1. Press the desired calibration name so the
	details screen is displayed. If the calibration
	is Unofficial, then the Bias & Slope values for
	the moisture and test weight parameters will be in black font.
	2. Press on the line to bring up a keyboard to
	modify the bias or the slope.
	3. Press v to save the value.
	4. Press 🖬 to save the calibration.
	Pressing 🔕 will delete the modifications from
	the GAC 2700-UGMA moisture tester.
	Note: The GAC 2700-UGMA moisture tester is
	designed to prevent users from modifying
	Official calibrations. If the user desires to modify
	an Official calibration then a new name and
	Issue ID for that calibration will be prompted
	when 🚡 is pressed.
	when The is pressed.

Copy Icon	The GAC <sup>™</sup> 2700-UGMA moisture tester will permit the user to create a new calibration based upon a previously created calibration.		
	1. The user should first select the desired		
	calibration to copy.		
	2. Press <b>I</b> .		
	<ol> <li>Enter a name for the new calibration.</li> <li>Note: The GAC<sup>™</sup> 2700-UGMA moisture</li> </ol>		
	tester will always default to "New" in		
	the name.		
	4. Enter an Issue ID for the new calibration.		
	Note: The GAC™ 2700-UGMA moisture		
	tester will default to the current date.		
	5. Press 🛃 to save the calibration to the		
	GAC 2700-UGMA moisture tester.		
Sorting by	Press the column header (Favorite, Product		
Column Header	Name, etc.) to sort the calibration list by the		
	identifier. Press the header twice to switch		
<b>F</b> ilter	between ascending and descending values.		
Filter	Press the line, type in the calibration name on the on-screen keyboard, press the Enter key, and the GAC 2700-UGMA moisture tester will display calibrations installed in the region.		
	This is helpful to save the user time if multiple calibrations have been downloaded onto the GAC 2700-UGMA moisture tester for the same grain such as low moisture, regular moisture, or high moisture.		
USB Symbol	Press $\Psi$ to access calibration bundles saved on a USB memory stick inserted into one of the USB-A ports of the GAC 2700-UGMA moisture tester. Follow the on-screen prompts to download the calibrations to the GAC 2700-UGMA moisture tester.		
	Press $\Psi_1$ to upload a single calibration.		
	Press 🕂 to export calibrations to		
	a USB memory stick.		

# SETTINGS



The GAC<sup>TM</sup> 2700-UGMA moisture tester can be configured to meet the needs of any application globally where grain or crops are analyzed to determine moisture content. Because operators are able to configure the GAC<sup>TM</sup> 2700-UGMA moisture tester specifically to their operational needs, they are able to realize time, labor, and other resource savings.

Operation Regions / Languages	Settings to Change Set the Region for the GAC <sup>™</sup> 2700-UGMA moisture tester, which will also change the on-screen language.
Samples / Results	Configure the functionality of the GAC 2700-UGMA moisture tester prior to and post measurement.
Units	Configure the GAC 2700-UGMA moisture tester for imperial or metric units.
Power Management	Adjust the screen brightness for readability based upon the specific lighting of the application.
Printers	Configure the data stream output of the GAC 2700-UGMA moisture tester to a printer or third-party software program.
Date/Time	Align the instrument date / time with the application. The date and time are recorded during each grain measurement.
Owner Information	Enter name, address, and other relevant information on the application where the GAC 2700-UGMA moisture tester is used.

Rapid Analysis	Add/Subtract the grain calibrations that
Screen	will be shown on the Rapid Analysis
	Mode screen.

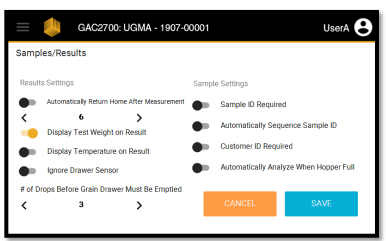
# Regions / Languages

GAC2700: UGMA - 1	907-00001 UserA 🕃
Regions/Languages	
Language	Region
en-US	• US •
V NTEP Cer NTEP Directive 1	
CANCEL	SAVE

The GAC<sup>™</sup> 2700-UGMA moisture tester utilizes a feature called "Regions" to comply with regulatory requirements in various countries around the world. These requirements include onscreen translations, units, calibrations, passwords, and instrument settings. These Regions can only be created by DICKEY-john<sup>®</sup> and are installed directly onto the instrument when it is built at the factory or at an Authorized Service Center.

Operation	Process to Change the Setting
Language List	Select the desired language of operation for
(Left Column)	the GAC <sup>™</sup> 2700-UGMA moisture tester.
	This will change onscreen language to the
	native language.
	Note: There are a few screens that only appear
	in English, such as the Diagnostics page.
Region List	Select the desired region of operation for the
(Right Column)	GAC <sup>™</sup> 2700-UGMA moisture tester.
Cancel	Select to exit the menu with no changes.
Save	Select to save the changes.

# Samples/Results



Note: Some of these settings may not be able to be changed by the operator due to specific regulatory requirements. The GAC<sup>m</sup> 2700-UGMA moisture tester is designed to provide advanced customization options based upon operator preferences, application requirements, or regulatory specifications. The operator is permitted to change both the operation pre-measurement (sample settings) and post measurement (results settings). The settings in this screen are adjusted using a Toggle Bar: Press  $\bigcirc$  to toggle between Off ( $\bigcirc$ ) and On ( $\bigcirc$ ). Settings in black font can be modified while setting in gray font cannot be modified.

Operation	Process to Change the Setting
Automatically	Toggle to force the GAC™ 2700-UGMA
Return to	moisture tester to return back to the Home
Dashboard	page between 1 to 20 seconds after
	each measurement.
Display Test	Toggle to the On position so that the
Weight on Result	GAC <sup>™</sup> 2700-UGMA moisture tester will
	display the Test Weight value of each
	measurement on the Results screen.
Display	Toggle to the On position so that the
Temperature	GAC 2700-UGMA moisture tester will display
on Result	the temperature value of each measurement on
	the Results screen.
Ignore	Toggle to permit the grain measurement process
Drawer Sensor	without the drawer inserted into the instrument.
	This is useful for operations that utilize a
	bottomless drawer.
	Note: Selecting this option without a grain
	collection process in place will result in grain
	spillage on the counter.
# of Drops Before	Determine the quantity of samples that can be
Grain Drawer	run before the GAC 2700-UGMA moisture tester
Must Be Emptied	will require that the grain drawer be emptied to

	prevent grain mess on the counter. The first option is the infinity symbol, which should be selected if the instrument will be used in Bottomless Drawer Mode. The other options are 1 drop or 3 drops.
Sample ID Required	Toggle to require the operator to enter an identification (ID) for each sample prior to analysis start.
Automatically Sequence Sample ID	Toggle to have the GAC <sup>™</sup> 2700-UGMA moisture tester automatically increase the increments of the Sample ID. The GAC <sup>™</sup> 2700-UGMA moisture tester is capable of detecting numbers in the sample ID and then will automatically increase the number if this feature is enabled.
Customer ID Required	Toggle to require the operator to enter an identification (ID) for each customer prior to analysis start.
Automatically Analyze When Hopper Full	Toggle to enable the GAC <sup>™</sup> 2700-UGMA moisture tester to operate an analysis without depressing of the "Start" button.
Cancel Save	Select to exit the menu with no changes Select to save the changes

# Units

≡ 🧼 GAC2700: U	JGMA - 1907-00001	!UserA
Settings - Units		
Date Format MM/DD/YYYY DD/MM/YYYY	Radix Point Radix is '.' Radix is ','	Moisture Format X.X O X.XX
Temperature Fahrenheit Celsius	Test Weight Format Ibs/bu kg/hL	
		CANCEL

The GAC 2700-UGMA moisture tester is capable of delivering results in both imperial and metric units in order to meet the needs of the global grain moisture measurement market. For some areas of the world, these settings will be automatically set by the Region setting. For all others, the operator is able to make these changes in this menu screen. Settings in black font can be modified while setting in gray font cannot be modified.

Operation	Process to Change the Setting
Date Format	Click on the desired format for date presentation.
Radix Point	Click on the desired format for number separation (XXX,XXX or XXX.XXX).
Moisture Format	Click on whether the moisture result will be displayed and saved with one decimal point or two.
Temperature Format	Click on whether the measurement results are displayed in Fahrenheit or Celsius.
Test Weight Format	Click on whether the test weight results are displayed in pounds per bushel (lbs/bu) or kilogram per hectoliter (kg/hl).
Cancel	Select to exit the menu with no changes.
Save	Select to save the changes.

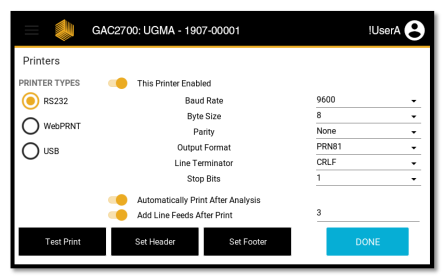
# Power Management



The GAC  $^{\text{TM}}$  2700-UGMA moisture tester is equipped with the ability to modify the brightness of the touchscreen in order to provide the clearest visibility to the operator.

Operation	Process to Change the Setting
Left Arrow	<b>K</b> to decrease the screen brightness.
Right Arrow	<b>&gt;</b> to increase the screen brightness.
Cancel	Select to exit the menu with no changes.
Save	Select to save the changes.

### Printers



#### Notes:

1. It may be necessary to contact the scale system / accounting software vendor to obtain the specific data streaming requirements for this setting.

2. Call **DICKEY-john® Technical Support** at 1-800-637-3302 with any questions regarding printers / data streaming. The GAC<sup>TM</sup> 2700-UGMA moisture tester is designed to provide an onscreen moisture measurement result and relevant data to external printers. It can also be configured for third party scale or accounting software programs. Because each application is different, the GAC<sup>TM</sup> 2700-UGMA moisture tester will need to be configured to the specific output device as required by the end customer.

Currently, the GAC<sup>™</sup> 2700-UGMA moisture tester supports two types of printer/data streaming:

- 1. A Star 742WebPRNT printer as manufactured by Star Micronics. This printer communicates to the GAC 2700-UGMA moisture tester using the Ethernet port located on the back panel of the instrument.
- 2. RS232 Enabled Printers / Data Streaming. The RS232 port is the standard among the grain industry for printer communication and data streaming to third party software programs. This capability is accessed using the RS232 port on the back panel of the instrument. The GAC 2700-UGMA moisture tester incorporates a modern operating system for firmware and software. Customers with older printers should check with their dealer / distributor to determine compatibility with the GAC 2700-UGMA moisture tester.
- 3. USB Printing when connecting to a Star SP712 USB Printer.

Note: After initial setup of a USB printer with the GAC 2700-UGMA moisture tester, a power cycle of the GAC 2700-UGMA moisture tester is recommended to ensure proper communications are established with the printer.

The GAC 2700-UGMA moisture tester has been designed to permit data export to two devices at the same time. This is useful for operations that stream the data to a truck scale software program via the RS232 port and to a printer using the Ethernet port. To enable dual export, simply toggle the "This Printer Enabled" button to the On position for both printers.

Operation (General)	Process to Change the Setting
Printer Type	Select whether the GAC <sup>™</sup> 2700-UGMA moisture tester will communicate results data to the Star 742WebPRNT printer or an RS232 compatible device.
Test Print	Press this button to test print the data to the output stream.
Set Header	Press this button to enter text that will print on the top of each measurement result.
Set Footer	Press this button to enter text that will print on the bottom of each measurement result.
Cancel	Select to exit the menu with no changes.
Save	Select to save the changes.

Note: Star has recently released the Star 742CloudPRNT, a replacement of the WebPRNT. Either of these printers will work when this option is selected.

Operation (WebPRNT)	Process to Change the Setting
This Printer Enabled	Toggle to enable this printer.
WebPRNT IP Address	<ol> <li>Manually enter the IP address of the printer that is connected to the network.</li> <li>Select the line and a keyboard will be displayed.</li> <li>Manually enter the IP address using the keyboard.</li> <li>Press to save the value.</li> </ol>
Output Format	It is possible to choose between different widths for the print out of measurement results. Choose the desired option from the drop-down box.
Line Terminator	Choose the desired option for the end of the line of the result being sent to the printer. This directs the printer at the point to move to a new line.
Automatically Print After Analysis	Toggle to automatically send the result to the printer after each analysis rather than pressing the Printer button on the measurement results screen.
Add Line Feeds After Print	<ul> <li>Toggle to direct the printer to add empty lines after each measurement result.</li> <li>Once activated, it is necessary to manually enter a number of blank lines:</li> <li>Select the line so that the keyboard is displayed.</li> <li>Select the appropriate number.</li> <li>Press v to save the value.</li> </ul>
Cancel	Select to exit the menu with no changes.
Save	Select to save the changes.

<b>Operation (USB)</b>	Process to Change the Setting	
This Printer	Toggle to enable this printer / data	
Enabled	streaming device.	
Output Format	It is possible to choose between different widths	
	for the print out of measurement results. Choose	
	the desired option from the drop-down box.	
Line Terminator	Choose the desired option for the end of the	
	line of the result being sent to the printer.	
	This directs the printer at the point to move to	
	a new line.	
Automatically	Toggle to automatically send the result to the	
Print After	printer after each analysis rather than pressing	
Analysis	on the measurement results screen.	
Add Line Feeds	Toggle to direct the printer to add empty lines	
After Print	after each measurement result.	
	<ul> <li>Once activated, it is necessary to manually enter a number of blank lines:</li> <li>Select the line so that the keyboard is displayed.</li> <li>Select the appropriate number.</li> <li>Press is to save the value.</li> </ul>	

Operation (RS232)	Process to Change the Setting
This Printer	Toggle to enable this printer / data
Enabled	streaming device.
Baud Rate	Select the desired baud rate from the
	Drop-down menu.
Byte Size	Select the desired byte size from the
	Drop-down menu.
Parity	Select the desired parity from the
	Drop-down menu.
Output Format	It is possible to choose between different widths
	for the print out of measurement results. Choose
	the desired option from the drop-down box.
Line Terminator	Choose the desired option for the end of the
	line of the result being sent to the printer.
	This directs the printer at the point to move to
	a new line.
Stop Bits	Select the desired stop bits from the
	Drop-down menu.
Automatically	Toggle to automatically send the result to the
Print After	printer after each analysis rather than pressing
Analysis	on the measurement results screen.

Add Line Feeds After Print	Toggle to direct the printer to add empty lines after each measurement result.
	<ul> <li>Once activated, it is necessary to manually enter a number of blank lines:</li> <li>1. Select the line so that the keyboard is displayed.</li> <li>2. Select the appropriate number.</li> <li>3. Press  to save the value.</li> </ul>
Cancel	Select to exit the menu with no changes.
Save	Select to save the changes.

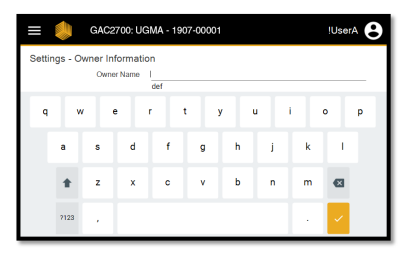
# Date/Time

GAC2700: UGMA - 1907-0	0001 UserA 😫
Date/Time	
DATE	TIMEZONE
8/2/2021	(UTC-06:00) Central Time (US & Canada)
24 Hour Format	
TIME           12:45:21 PM         AM         PM	
CANCEL	SAVE

Throughout the course of the instrument life, it may be necessary to adjust the date or the time on the GAC<sup>™</sup> 2700-UGMA moisture tester so that the measurement is accurately recorded. This screen allows the authorized user to change the date and/or time.

Operation	Process to Change the Setting	
Date	1. Press 🖬 . A calendar is displayed.	
	2. Select the correct date.	
	3. Press Close.	
Time	1. Press 🕓. A clock is displayed	
	2. Select the correct time	
	3. Select OK.	
Cancel	Select to exit the menu with no changes	
Save	Select to Save the changes	

# **Owner Information**



The GAC<sup>™</sup> 2700-UGMA moisture tester permits the user to apply owner information into the instrument memory in order to aid with asset tracking.

Operation	Process to Change the Setting	
Owner Name	<ol> <li>Press on a line and the on-screen keyboard is displayed.</li> <li>Type the necessary information.</li> </ol>	
	3. Press 🔽 at the bottom right of the	
	keyboard to exit the keyboard.	
Owner Address	<ol> <li>Press on a line and the on-screen keyboard is displayed.</li> </ol>	
	2. Type the necessary information.	
	3. Press 🗾 at the bottom right of the	
	keyboard to exit the keyboard.	
Owner	1. Press on a line and the on-screen keyboard	
Phone Number	is displayed.	
	2. Type the necessary information.	
	3. Press 🗾 at the bottom right of the	
	keyboard to exit the keyboard.	
Cancel	Select to exit the menu with no changes	
Save	Select to save the changes	

# Rapid Analysis Mode

	GAC2700:	UserA 😫		
Rapid Ana	lysis Screen			
<b>Ŧ</b> Filter		<	1/3 💙	
Favorite	Product Name	Issue ID	Details	
\$	ASB	20120627	(i)	
$\dot{a}$	ASR	20120627	(j)	
☆	Barley 2Row	20200415N	(i)	
☆	Barley 6Row	20200415N	(i)	
$\overleftrightarrow$	Barley Hless	20200415	(j	
CANCEL				SAVE

	GAC2700:	UserA 😫		
Rapid Ana	alysis Screen	<	1/3 📏	Barley 2Row
Favorite	Product Name	Issue ID	Details	BN Baby Lima
☆	BN Baby Lima	20210414	(i)	
☆	BN Black	20130501	(j	BN Cranberry
\$	BN Blackeye	20130501	(i)	
☆	BN Cranberry	20130501	(i)	BN Garbanzo
☆	BN Garbanzo	20210414	(i)	
CANCEL				SAVE

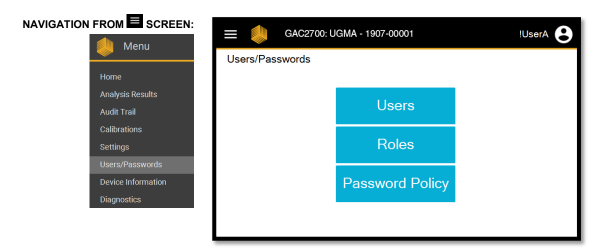
Note: Customized Sample ID and Customer ID are not available in Rapid Analysis Mode. The GAC<sup>™</sup> 2700-UGMA moisture tester features an innovative operational process reducing the time required to conduct a measurement of grain moisture. It also eliminates the need for operators to physically touch the instrument.

This process is completely customizable. Operators are able to select the specific grain calibrations displayed on the screen and also the position of those calibrations.

Operation	Process to Change the Setting		
Calibration List	The GAC <sup>™</sup> 2700-UGMA moisture tester will automatically display a list of the calibrations installed on the instrument. The user may need to scroll down the calibration list.		
Filter	<ol> <li>Press on the line for the keyboard to display.</li> <li>Type in the name of the desired grain calibration.</li> <li>Press : The instrument will show calibrations with that name.</li> </ol>		
Purple Button To replace a grain calibration once it has been tagged to a button, simply press the button once. The grain calibration disappears and a new one can be added.	<ol> <li>Press to determine which grain will show at the top of the list of calibrations.</li> <li>Select the desired grain calibration.</li> <li>The GAC<sup>™</sup> 2700-UGMA moisture tester automatically populates the button with the grain name.</li> </ol>		
<b>Green Button</b> To replace a grain calibration once it has been tagged to a button, simply press the button once. The grain calibration disappears and a new one can be added.	<ol> <li>Press to determine which grain will be displayed as #2.</li> <li>Select the desired grain calibration.</li> <li>The GAC 2700-UGMA moisture tester automatically populates the button with the grain name.</li> </ol>		
Red Button To replace a grain calibration once it has been tagged to a button, simply press the button once. The grain calibration	<ol> <li>Press to determine which grain will be displayed as #3.</li> <li>Select the desired grain calibration.</li> </ol>		

disappears and a new one can be added.	The GAC <sup>™</sup> 2700-UGMA moisture tester automatically populates the button with the grain name.		
Yellow Button To replace a grain calibration once it has been tagged to a button, simply press the button once. The grain calibration disappears and a new one can be added.	<ol> <li>Press to determine which grain will be displayed as #4.</li> <li>Select the desired grain calibration.</li> <li>The GAC<sup>™</sup> 2700-UGMA moisture tester automatically populates the button with the grain name.</li> </ol>		
Details	Press () view the calibration Issue ID, Moisture Range, Temperature Range, etc.		
Cancel	Select to exit the menu with no changes.		
Save	Select to save the changes.		

## **USERS/PASSWORDS**



The GAC<sup>™</sup> 2700-UGMA moisture tester is designed with the option to have a high level of instrument security, an advanced user/password system, and other preventative measures to keep your operation secure.

The unit is setup with a Default user Admin with no password. To make the instrument more secure, a password can be setup on the Users/Passwords screen for the Admin who can then be responsible for determining the amount of security enabled on the unit. The Admin can setup additional users and customize access levels for each of them as desired.

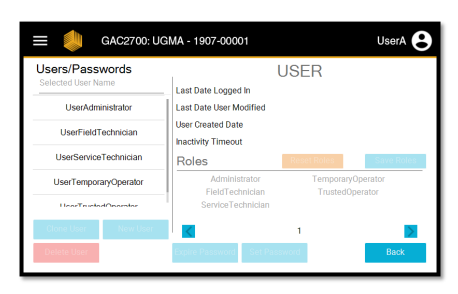
With the exception of Password maintenance, edit functionality for the User/Passwords menu is only available to the GAC<sup>™</sup> 2700-UGMA moisture tester Admin.

The GAC<sup>™</sup> 2700-UGMA moisture tester is equipped with a set of roles with default permissions that allows users to conduct actions on the instrument. These roles are then assigned to users. Users can have multiple roles.

Operation	Description		
Users	Press this button to access the User menu to		
	maintain the User list (add, delete), assign roles		
	to users, force user passwords to expire, and		
	create the initial password for users. This menu		
	is only accessible to the Admin.		
Roles	Press this button to access the Roles menu		
	to view the various functions that users can alter		
	of the GAC 2700-UGMA moisture tester		

	settings. Default roles are defined by the region and are shipped with the GAC <sup>™</sup> 2700-UGMA moisture tester from the factory. This menu is only accessible to the Admin.	
Password Policy	Press this button to configure password strength for the various users of the GAC <sup>™</sup> 2700-UGMA moisture tester. This menu is only accessible to the Admin.	

### Users



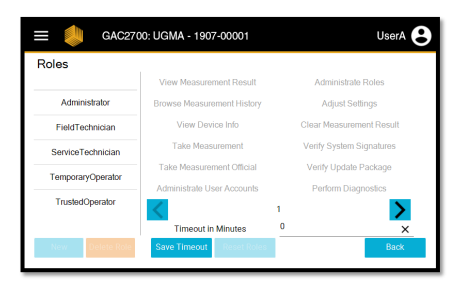
The GAC  $^{\text{TM}}$  2700-UGMA moisture tester can be configured for multiple levels of user interaction with the settings that would affect metrology of the instrument. This menu provides the Admin with the ability to configure what pre-defined set of permissions a user would have in the form of roles.

The Admin will use this menu to assign roles with to a specific "User", which dictates the level of access to the GAC 2700-UGMA moisture tester for operators. The Admin will also use this menu to add or delete users that have access to operate the GAC 2700-UGMA moisture tester.

Operation	Description			
List of Users	This is an updated list of all the Users that are			
	able to use the GAC 2700-UGMA moisture			
	tester. Pressing on a specific name populates			
	the remainder of the screen with the detail and			
	history of that User.			
Cancel	Press to erase any changes and revert to the			
	previous page.			
Save	Press to save changes.			

Clone User	Press this button to copy the roles of a specific			
	user to apply to a new User. A popup box will			
	appear on the screen. Type the name of the			
	new User.			
New User	Press this button to create a brand-new User.			
	A popup box will appear on the screen. Type in the name of the new User.			
	the name of the new User.			
Delete User	To remove a User's access to the			
	GAC™ 2700-UGMA moisture tester,			
	the Admin must first select the name from the			
	list of Users. Once the other fields on the screen			
	are populated with the desired User, Press this			
	button to remove the User. A popup box will			
	appear on the screen to confirm the deletion			
	process. The Admin will need to press the			
	"Delete" button twice to remove the User.			
User Activity	List compiled by the GAC <sup>™</sup> 2700-UGMA			
	moisture tester that details recent User			
	login activity.			
Roles	Admins are able to assign a Role or Roles to			
	each User in this screen. The Role dictates the			
	specific behavior and functionality that the User			
	can have with the GAC <sup>™</sup> 2700-UGMA moisture			
	tester operation.			
	The specific Roles are defined in the next			
	The specific Roles are defined in the next section of the manual.			
Reset Roles	Press this button to Reset the Roles of the			
RESEL RUIES				
	User to the level that was setup when the User was created.			
Sava Balaa				
Save Roles	Press this button to save any changes made to			
	the Roles that are assigned to a specific User.			
Expire Password	Press this button to require the selected User to			
0.4 0	create a new password.			
Set Password	Press this button if the Admin desires to change			
	the Password for a specific User.			
Back	Press this button to revert back to the			
	User/Passwords main menu.			

### Roles



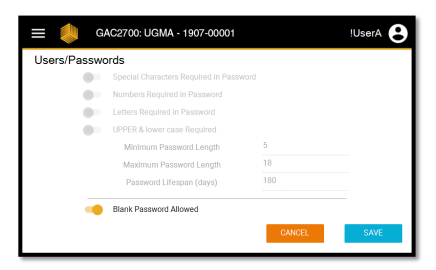
The GAC<sup>™</sup> 2700-UGMA moisture tester can create preset lists of permissions which are called 'Roles'. These sets of permissions will allow the admin to define whether a specific operator is able to only conduct a moisture measurement, adjust settings, download new software, all of these, none of these, or conduct other interactions with the GAC<sup>™</sup> 2700-UGMA moisture tester.

Roles should be tied to the permissions that the Admin desires for specific users in the operational process.

Operation	Description			
List of User				
	y Default, there are 5 types of Roles that are			
Types	ttributed to Users of the GAC™ 2700-UGMA			
	noisture tester:			
	Administrator - Typically a manager of the			
	facility, this Role is responsible to maintain the			
	list of qualified Users. This Role can			
	also perform day-to-day activities on the			
	GAC 2700-UGMA moisture tester.			
	2. Field Technician - This Role can perform all			
	the necessary day-to-day activities on the			
	GAC 2700-UGMA moisture tester, including			
	problem solving in the Diagnostics menu.			
	This Role cannot make changes to the			
	User list.			
	3. Service Technician - Typically this Role is			
	assigned to a dealer/distributor that would			
	perform service if necessary in the future.			
	This Role has Read/Write access to the			
	User list.			
	4. Temporary Operator - Typically a seasonal			
	worker, this Role can only perform operational			

	activity such as conducting measurements,			
	viewing and printing results or the audit			
	trail, etc.			
	5. Trusted Operator - This Role is a day-to-day			
	User that has full operational activity but			
	adds a permission level to make			
	adjustments to instrument settings,			
	including calibration updating.			
Timeout	Define the number of minutes of inactivity after			
In Minutes	which the user will be automatically logged out of			
	the GAC <sup>™</sup> 2700-UGMA moisture tester. A setting			
	of 0 minutes will disable automatic logout.			
List of Roles	This is a list of the behaviors, interactions,			
	and changes that a User Type can make to the			
	GAC™ 2700-UGMA moisture tester.			
	Enabled role: Black font			
	Disabled role: Gray, faded font			
Back	Press this button to revert back to the			
	User/Passwords main menu.			

## **Password Policy Menu**



The GAC  $^{\text{TM}}$  2700-UGMA moisture tester can be configured for multiple options regarding the strictness of passwords if permitted by the governing authority.

Operation	Description		
Special	Toggle to require the User to Include a minimum		
Characters	of one special character (\$, #, @, etc.) in		
Required in	the password.		
Password			

	To and the second of the life			
Numbers	Toggle to require the User to include a minimum			
Required in	of one number (1, 184, 20, etc.) in the password.			
Password				
Letters Required	Toggle to require the User to include a minimum			
in Password	of one letter (a, t, u, etc.) in the password.			
UPPER and lower	Toggle to require the User to include a minimum			
case Required	of one uppercase letter and minimum of one			
	lowercase letter in the password.			
Password Length	Modify the minimum and maximum number			
_	of characters that a User must include in			
	the password.			
	Note: The minimum number of characters			
	cannot exceed 18 characters.			
Password	Modify the length of time (days) that the			
Lifespan	User password is operational in the			
	GAC <sup>™</sup> 2700-UGMA moisture tester. After the			
	length of time has expired, the next time the			
	user logs into the GAC™ 2700-UGMA moisture			
	tester, the User will be instructed to select			
	a new password.			
Blank Password	Toggle if the Admin desires to allow the User to			
Allowed	not have to use a password to operate the			
7.1101104	GAC <sup>™</sup> 2700-UGMA moisture tester. When this			
	option is selected, it will disable the password			
	requirements as stated above. The Admin is			
	responsible to determine the strictness level for			
	User passwords.			
	Note: Due to security considerations, this may			
Canaal	not be permitted in certain countries.			
Cancel	Press to erase any changes and revert to the			
	previous page.			
Save	Press to save changes. These changes will			
	become effective upon the next power cycle.			

If the Admin has implemented requirements for passwords, a popup box will be displayed if a newly created password does not comply with the requirements. An example is in the picture below. The dialogue box will instruct the User which requirements are not met and must be modified in the password. Items in black font are required in the password.

Special characters required			
Digits required			
Letters required			
UPPER & lower case Required			
Min length: 5 Max length: 18			
Enter a new password:			
Cancel	SAVE		

## **DEVICE INFORMATION**

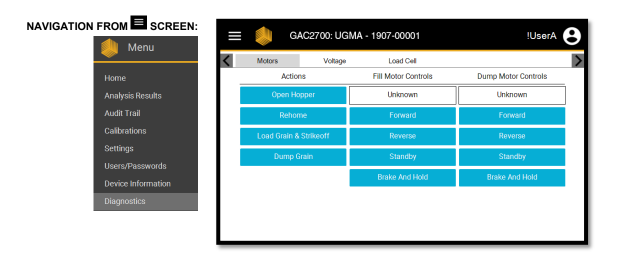
#### NAVIGATION FROM

SCREEN:	🔳 創 GAC2	700: UGMA - 1907-00001		UserA
Menu	Device Info	Device Information		blogy
	Unit Model:	UGMA		
is Results	Software Version:	9.9.999-demo.999		
rail	Last Service Date:	1/1/0001		
tions	Application Checksum:			
IS	I/O Checksum:			
	Region:	US		
Passwords	Certificate #:			
Information	NTEP Certificate:	12-070		
ostics	NTEP Directive Number:	9180.61 08-01-21		
	See Metrology page	for more information		Clean

This screen displays the information potentially required during field audits by regulatory agencies. This information is pre-populated either at the factory or by Authorized Service Centers and cannot be changed by end users.

Operation	Description			
Model	Specific model number within the			
	GAC <sup>™</sup> 2700 moisture tester product platform.			
	Examples include "UGMA"			
	for the United States, "INTL" for International			
	applications, and "AGRI" for producer			
	applications.			
Software Versions	Series of digits that indicate the levels of the			
	application software and the firmware software.			
Last Service Date	Optional for Authorized Service Centers to			
	enter this information to increase frequency of			
	service intervals.			
Application	Security key for the application of the			
Checksum	GAC <sup>™</sup> 2700-UGMA moisture tester software.			
I/O Sum	Security key for the I/O board of the			
	GAC <sup>™</sup> 2700-UGMA moisture tester.			
Region	Region currently being used on the			
	GAC 2700-UGMA moisture tester.			
Certificate #	International regulatory agency to which the			
	specific GAC 2700 unit model conforms and the			
	certificate number.			
NTEP Certificate,	Information on regulatory compliance in the			
NTEP Directive	United States.			
Number				

## DIAGNOSTICS



The purpose of this menu is to provide the specific data required by technicians to diagnose, troubleshoot, and resolve issues that may occur on the GAC<sup>TM</sup> 2700-UGMA moisture tester. This section is only intended for authorized service personnel and cannot be changed or modified by end users.

## CLEANING / MAINTENANCE

Note: For customers that require a more extensive cleaning procedure with debris buildup in the cell, contact and schedule your instrument for cleaning with your dealer or Authorized Service Center. IMPORTANT: It is recommended the unit be regularly inspected and cleaned to ensure continued and consistent results.

For optimum performance, extensive cleaning should be performed weekly or more often, as needed, based on surrounding environmental conditions. Factors such as dust, temperature extremes, grain dust, and external humidity vary from location to location. If there are any questions about the cleanliness or instrument performance, contact your local Authorized Service Center.

Note: The following recommendations are provided as a guideline to maintain a robust and quality operating instrument. It should not be interpreted as an exhaustive maintenance program. Dust and debris may periodically accumulate in areas not specified in this manual. The owner is responsible for ensuring overall equipment cleanliness. If any questions arise regarding the maintenance or performance of the instrument, contact your dealer or local Authorized Service Center.

### **External Cleaning**

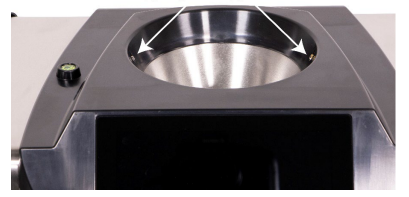


The LCD display may require periodic cleaning. Use a commercial cleaner for glass lenses to remove dust.

## Do not apply water, organic solvent or chemicals, such as acid and alkali to the LCD display.

The GAC<sup>TM</sup> 2700-UGMA moisture tester's surface can be cleaned with any cleaner designed for plastic and stainless steel surfaces. Periodically use a rag to wipe the grain hopper and the (2) upper grain hopper sensors.

Figure 4 Grain Hopper Sensors



#### Upper grain hopper sensors

## Internal Cleaning

Performing continuous tests can result in material accumulation around the critical internal components and adversely affect the measurement.

Two types of cleaning are recommended on an as needed basis:

- · Daily clean
- Extensive clean

### **Daily Clean Method**

A daily clean method allows cleaning the cell and door using an automated process. During the cleaning sequence, the hopper door automatically opens.

#### To start the cleaning process:

- 1. At the Main Menu screen, press the **Device Information** button.
- 2. Press 🍐
- 3. Cleaning mode as active will appear.
- 4. Remove the grain drawer.
- Using the supplied brush, manually remove any loose or stuck grain or dust from the measuring cell.
- 6. Press the **CLOSE** button to return instrument to normal operation.

## Hands should be clear from inside the instrument before pressing the CLOSE button.

- 7. Insert grain drawer.
- 8. Press **f** to return to the Home Screen.

### **Extensive Cleaning Method**

Note: For customers that require a more extensive cleaning procedure with buildup in the cell, contact and schedule your instrument for cleaning with your dealer or authorized service center. The daily cleaning method should be performed first before proceeding to the extensive cleaning method.

IMPORTANT: Extensive cleaning should be performed weekly or more often, as needed, based on surrounding environmental conditions. Factors such as dust, temperature extremes, grain dust, and external humidity vary from location to location. If there are any questions about the cleanliness or instrument performance, contact your local authorized service center.

Tool required for internal mechanism cleaning:

Brush p/n 206410003 (included with instrument)

Extensive cleaning of the instrument involves two steps to ensure optimum instrument performance:

- 1. Internal mechanism cleaning
- 2. Temperature sensor probe cleaning



#### To Clean the Instrument:

1. Power down the instrument.

Figure 5 Power Down



2. Unplug power cord.

Figure 6 Unplug Power Cord



3. Remove other accessory cords (USB and printer).

#### Figure 7 Remove Accessory Cords



4. Remove grain drawer.

Figure 8 Remove Grain Drawer



5. Place the instrument on its back side.

Figure 9 Place Instrument on Back Side



6. Manually pull down on trap door.

Figure 10 Pull Down on Trap Door



7. Clean surfaces around measurement cell including hinge, trap door, and edge of cell with the supplied brush.

Figure 11 Clean Surface Area around Cell, Hinge, Trap Door, Edge of Cell





8. Close the trap door and clean hinge under trap door with brush.

Figure 12 Clean Under Trap Door



9. Proceed to instruction for cleaning the temperature sensor probe.

### **Cleaning the Temperature Sensor Probe**

IMPORTANT: Any particles in front of the sensor's optics can affect measurement performance. Therefore it is crucial to sufficiently clean the sensor. For excessive dust and/or foreign material buildup on or around the temperature sensor, it is recommended the instrument be returned to DICKEY-john<sup>®</sup> Service or authorized service center.

The temperature sensor may require cleaning due to dust buildup and/or foreign material that has collected around the sensor that could potentially cause temperature error readings during analysis. Temperature sensor cleaning should be performed weekly or more often, as needed, based on surrounding environmental conditions. Factors such as dust, temperature extremes, grain dust, and external humidity vary from location to location. It is important the temperature sensor is visually inspected and cleaned each time a regular maintenance check of the instrument is conducted. If there are any questions about the cleanliness or instrument performance, contact your local authorized service center.

Tools required for cleaning the temperature sensor probe:

- Standard 6" long cotton swab (i.e. McMaster-Carr p/n 7074T12)
- 2. 99% Isopropyl Alcohol
- 3. 10" flat head screw driver

#### **TEMPERATURE SENSOR LOCATION**

With the instrument placed upside down and looking inside the instrument, the sensor probe is located in the middle of the instrument toward the top and front attached to a circuit board.

Figure 13 Sensor Probe Location



#### To Clean the IR Temperature Sensor:

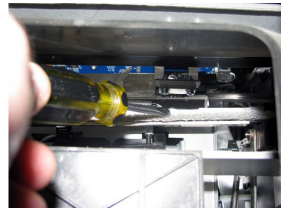
1. Gently place instrument upside down.



Figure 14 Place Instrument Upside Down

2. Carefully place the head of the screw driver (10" length recommended) at the bristles and use a sweeping side-to-side motion through the entire length of the bristles no fewer than three times.

Figure 15 Cleaning the Brush Assembly



- Select the appropriate cotton swab as described.
   Wet one end of the cotton swab with 99% Isopropyl alcohol.
- 4. Swab method for cleaning sensor:
  - Gently clean the entire IR temperature sensor surface with the wet end of the cotton swab as depicted in (Figure 16).

Figure 16 Magnified View of Proper Cleaning with Cotton Swab

#### Temperature sensor



- 5. Allow the temperature sensor to dry for 90 seconds then gently clean with the dry end of the cotton swab.
- 6. Visually inspect the temperature sensor as well as all other areas cleaned to ensure the instrument is free from debris. If there is any question about the cleanliness of the instrument, it should be returned to a dealer or authorized service center.
- 7. If cleaning is acceptable, return instrument to upright position and replace the drawer.
- 8. Reconnect power cable and accessory cords.
- 9. Power on instrument.

IMPORTANT: The foregoing recommendations are provided as a guideline to maintain a robust and quality operating GAC<sup>™</sup> 2700-UGMA moisture tester. It should not be interpreted as an exhaustive maintenance program. Dust and debris may periodically accumulate in areas not specified in this manual. The owner is responsible for ensuring overall equipment cleanliness. If any questions arise regarding the maintenance or performance of the instrument, contact your dealer or local authorized service center.

## TROUBLESHOOTING

The GAC<sup>TM</sup> 2700-UGMA moisture tester utilizes an RF frequency of 149 MHz to make measurements within the machine. It is not a strong signal strength. If potential interference is determined to originate from the GAC<sup>TM</sup> 2700-UGMA moisture tester simple corrective steps can be taken; move the products further apart from each other, re-orientate the products to each other.

ERROR CODE	ERROR	PROBABLE CAUSE	CORRECTIVE ACTION
1	Empty Cell Measurement Out of Spec	Moisture or dirt buildup in cell.	Dump grain and verify cell is clean and free of grain in and surrounding the cell.
2	Empty Cell Weight Out of Spec	Empty cell measurement is out of tolerance.	Ensure shipping brackets have been moved to the Unlocked position. Dump grain and verify cell is clean and free of grain in and surrounding the cell.
3	No Products Installed	No product calibrations were found on the machine.	Install product calibration files.
4	Fill Motor Jammed	The motor has stalled while loading grain from a possible obstruction.	Clear blockage from cell.
5	Invalid Grain Calibration File	An invalid calibration file was selected.	Re-install the selected calibration file.
6	Moisture Too High	Measured product is above the moisture upper limit of the calibration.	Verify sample filled the cell.
7	Moisture Too Low	Measured product is below the moisture lower limit of the calibration.	Verify sample filled the cell.
8	Instrument Low Temp Limit Exceeded	Instrument temperature is less than the allowed limit of 2 degrees C.	Move unit to a warmer environment or allow to warm up.
9	Grain High Temp Limit Exceeded	Grain temperature has exceeded the grain calibration specification to analyze grain.	Allow grain to cool and then re-analyze.
10	Grain Low Temp Limit Exceeded	Grain temperature has exceeded the grain calibration specification to analyze grain.	Allow grain to warm and then re-analyze.
11	Sample Weight Too High	Test weight is greater than the range specified for the calibration selected.	Use a more representative sample and re-analyze grain. Verify correct grain calibration is selected.
12	Sample Weight Too Low	Test weight is lower than the range specified for the calibration selected.	Use a more representative sample and re-analyze grain. Verify correct grain calibration is selected.
13	No Communication	An internal communication failure has occurred and communication has been lost.	Power unit off and turn back on to reset.
14	Instrument High Temp Limit Exceeded	Instrument temperature is higher than the allowed limit of 45 degrees C.	Check unit ventilation or move to a cooler environment.
15	Unit to Grain Differential	The difference between grain temperature and machine temperature has exceeded the unit specification to analyze grain.	Allow grain and machine temperature to equalize and then re-analyze.
16	Internal Power Supply Out of Spec	Unit internal voltage is out of specification.	Service is required. Contact DICKEY-john <sup>®</sup> Tech Support at 1-800-637-3302.
17	Unable to Predict Moisture	A corrupt instrument calibration file or other unexpected error.	Dump sample and re-analyze.
18	Pre-Analysis Timeout	Power unit off and turn back on to reset.	Contact <b>DICKEY-john® Tech Support</b> at 1-800-637-3302 if problem persists.

19	Instrument Needs Updated	Firmware in the instrument is out of date for this application.	Update device with new firmware.
21	File I/O Error	An unexpected file i/o error has occurred.	An obstruction has occurred in the cell. Blockage must be cleared before testing can resume.
22	Error RF Interference	RF interference detected. Unable to compute moisture. Bad relay on cell board could be the issue.	Contact DICKEY-john <sup>®</sup> Tech Support at 1-800-637-3302 if problem persists.
23	Invalid GAC™ 2700 unit Model Number	A software configuration has occurred.	Contact DICKEY-john® Tech Support at 1-800-637-3302.
24	No Locale	A region name is not present in imported Region.ini file.	Contact <b>DICKEY-john<sup>®</sup> Tech Support</b> at 1-800-637-3302.
25	Could not Create Default Locale	An error has occurred while attempting to create a default locale.	Contact <b>DICKEY-john Tech Support</b> at 1-800-637-3302.
50	Weight Measurement Device Error	An error has occurred with the load cell.	Power unit off and turn back on to reset. Service unit if failure continues.
51	Invalid Password	A service function with an invalid password was attempted.	If service is required, contact <b>DICKEY-john Technical Support</b> at 1-800-637-3302 for assistance on how to obtain the password and proper service procedure.
52	Date/Time Incorrect	The programmed machine date is less than expected.	Program the instrument date and time. If problem persists, then the battery backup for the internal clock may need to be replaced. Contact <b>DICKEY-john Technical Support</b> at 1-800-637-3302 for service.
53	Cold Sample Moisture Too High	The sample is too high in moisture to accurately read at its current temperature.	Warm the sample above the low temperature threshold specified in the product calibration file and rerun the measurement.
55	Dump Motor Timeout	The dump mechanism does not appear to be closing.	Check that the dump motor optical sensor is clean and there is no interference in the dump mechanism. Press the Green button to retry. If error persists, contact <b>DICKEY-john Technical Support</b> at 1-800-637-3302.
56	I/O Board Power Off Error	Power unit off and turn back on to reset.	Contact <b>DICKEY-john Tech Support</b> at 1-800-637-3302 if problem persists.
60	Network Unavailable	Confirm network cables are properly connected.	Verify the network settings are correct.
63	Realtime Moisture Measurement Error	The motor and/or brush has stalled due to a possible obstruction.	Dump the sample using the Abort button on the home screen and clear blockage from cell; re-analyze.
69	Moisture Result Checksum Failed	Results in the database have been corrupted.	Delete the measurement result(s) causing the error from the Analysis Results page. If error persists, contact <b>DICKEY-john</b> <b>Technical Support</b> at 1-800-637-3302.
100	Unexpected Application Crash	The application has encountered an unexpected error.	Press the Initiate (green) button or cycle power to reboot the instrument. If problem persists, contact <b>DICKEY-john Tech</b> <b>Support</b> at 1-800-637-3302.
999	Realtime Error Alert	The measurement cycle failed to complete.	Dump the sample using the Abort button on the home screen; re-analyze.

## DICKEY-john® WARRANTY

Dealers have the responsibility of calling to the attention of their customers the following warranty prior to acceptance of an order from their customer for any DICKEY-john<sup>®</sup> product.

DICKEY-john<sup>®</sup> warrants to the original purchaser for use that, if any part of the product proves to be defective in material or workmanship within one year from date of original installation, and is returned to DICKEY-john within 30 days after such defect is discovered, DICKEY-john will (at our option) either replace or repair said part. This warranty does not apply to damage resulting from misuse, neglect, accident, or improper installation or maintenance; any expenses or liability for repairs made by outside parties without DICKEY-john's written consent; damage to any associated equipment; or lost profits or special damages. Said part will not be considered defective if it substantially fulfills the performance expectations. **THE FOREGOING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES OF MERCHANTABILITY, FITNESS FOR PURPOSE, AND OF ANY OTHER TYPE, WHETHER EXPRESS OR IMPLIED.** DICKEY-john neither assumes nor authorizes anyone to assume for it any other obligation or liability in connection with said part and will not be liable for consequential damages. Purchaser accepts these terms and warranty limitations unless the product is returned within fifteen days for full refund of purchase price.

# Operator's Manual **GAC<sup>™</sup> 2700-UGNA** Grain Analysis Computer





5200 Dickey John Road Auburn, IL 62615 www.dickey-john.com +1 217-438-3371 +1 217-438-6012 fax ©2024 DICKEY-john

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