



M900 Thermometer Instructions

GLA Agricultural Electronics
3563 Sueldo Street, Suite D
San Luis Obispo CA 93401-7331
800.346.1182/ 805.541.3758 / info@gla-ag.com

Connectors:

Probe Connector

Attach Probe to this connector
If NO probe attached – **Please Attach Probe** message will be displayed
If probe is attached – **Temperature** will be displayed
If probe is damaged – **Probe Error Please Try Another Probe** message will be displayed

Sealed USB Charging Port

Insert USB Plug into this connector (black twist sealed cap)
When charging, battery icon will be displayed, as well as lightning bolt icon

Push Buttons

Blue: Menu / Off **Yellow:** Light
Green: Mode/Scroll **Orange:** Save/Select

Menu / Off Button (Blue)

Turns unit **ON**
Touch again for settings mode
Touch Mode/Scroll Button (**Green**) to select settings
UNITS: Switch from F° to C° (use Save/Select Button) (**Orange**)
AUTO OFF: Auto Shut Off Time (use Save/Select button) (**Orange**)
Options: 5 / 15 / 30 / 60 Minutes / Off
SAVED TEMPS: Last eight (8) temperatures saved
SELF TEST: (use Save/Select Button) (**Orange**)
Batt: Actual Voltage and battery strength %
Probe: ACTIVE (attached) / NONE (not attached)
Charging? : YES / NO
Inside Temperature: Diagnostic Feature
Cal Number: Diagnostic Feature
Self-Test: Passed: (Indicates M900 Working Properly)

ABOUT:

GLA-AG.COM
THERMOMETER MODEL M900
VERSION (software version)

Turns unit **OFF** – Depress and Hold for four (4) seconds

Mode/ Scroll Button (Green)

Turns unit **ON**
Switches Screens during Menu Use (scrolls down)
Switches between **“Cont”** Temp (Continuous) / **“Peak”** Temp (Peak)

Light Button (Yellow)

Turns unit **ON**
Turns **On** Back Light
Turns **Off** Back Light

Save/Select Button (Orange)

Turns unit **ON**
Saves temperature into **SAVED TEMPS!**
In **MENU** Mode will select the action chosen

Temperature mode:

Cont – ambient or continuous temperature
Peak – the highest average temperature recorded

Saved Temperatures:

Will display the last eight (8) temperatures saved
Storing the ninth (9th) temperature will delete the oldest temperature

Battery Life:

Indicated by lightning bolt icon on temperature screen
Actual battery voltage and percent of charge displayed on Self-Test Screen
Installed Lithium Ion battery can only be replaced by GLA

Probes:

All GLA Probes are useable on the M900
Damaged Probe indicated by **Probe Error Please Try Another Probe** message
Attaches to stainless steel probe connector

C965 USB Wall Charger:

100-240V 50/60Hz 5.0V
Inserts into sealed USB Port
It is important to close and seal the cap on this connector to prevent dirt and water damage

Care and Maintenance:

M900 Thermometers are splash and dust resistant to IP65 standards
M900 Thermometers are not water proof
M900 Thermometers should be stored in locations that do not exceed 115 F° / 45 C°
Please do not leave the LCD Display in extreme heat for long periods of time as this may damage the LCD

Repairs:

M900 Thermometers / M207 Probes can be repaired in most instances
Please send: M900 Thermometer/ M207 Probe/ C965 Charger to:
GLA Agricultural Electronics
3563 Sueldo Street Suite D
San Luis Obispo CA 93401-7331
Please include:
Your name
Bill to / ship to address
Contact telephone number
Description of symptom

Frequently Asked Questions:

Please visit our website: www.gla-ag.com

Instructions in Spanish / French / Chinese:

Please visit our website: www.gla-ag.com

GLA:

Made by hand, in small batches in San Luis Obispo CA, USA since 1969