



# Mobile Programmer Application and Wireless Field Programming Coil



Aclara water and gas Meter Transmission Units (MTUs) are deployed using the Aclara RF Mobile Programmer app running on iOS, Android or Windows platforms connected to the Wireless Field Programming Coil (puck). The puck's design and accompanying hanger clip allow "hands-free" operation with all Aclara water and gas MTUs as well as Sensor Transmission Units (STUs) for instruments.

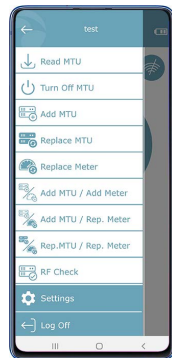
## OVERVIEW

The Mobile Programmer app is built around easy to understand commands and common-sense programming steps. The app and programming puck allows the operator to confirm correct connectivity to both the endpoint and the Data Collector Unit (DCU) network, as well as assure the collected meter reading matches the meter index dials. Adding or replacing MTUs or meters are simple functions that are also included.

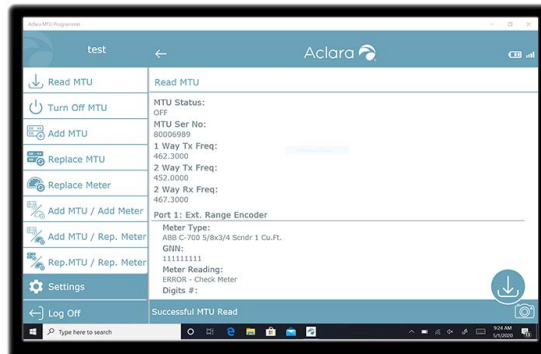
Third party Work Order Management Software (WOMS) can be supported in scripted mode.



Initial Screen



Main Menu



Windows Read MTU Screen

# Mobile Programmer Application and Wireless Field Programming Coil



## MOBILE PROGRAMMER APPLICATION AND WIRELESS FIELD PROGRAMMING COIL

<b>Dimensions</b>	1.875" x 1.6875" x 2.25
<b>Weight</b>	2.2 oz
<b>Drop survival</b>	4 feet
<b>Operating temperature range</b>	-20°C to +60°C
<b>Charging temperature range</b>	-0°C to +45°C
<b>Operating humidity range Storage</b>	35 to 95% noncondensing
<b>humidity range</b>	35 to 95% noncondensing
<b>Ingress protection</b>	IP65
<b>Allowable tilt</b>	Up to +/- 20° from MTU coil axis
<b>Allowable misalignment</b>	Up to +/- 0.5" from MTU coil center

## OPERATING SYSTEMS AND HARDWARE

### Android

OS	8.1 or later
Bluetooth	4.1 or later
MEM	Minimum 2GB
GPS	Required

### IOS

OS	IOS 13 or later
Bluetooth	4.0 or later
MEM	Minimum 2GB
GPS	Required

### Windows

OS	Windows 10 version 1809 or later
Bluetooth	4.2 or later
MEM	Minimum 4 GB
GPS	Required

Specifications subject to change without notice.

Visit us at [Aclara.com](http://Aclara.com), phone 800 297 2728 or contact us at [info@aclara.com](mailto:info@aclara.com) and follow us on Twitter @AclaraSolutions.