This firmware upgrade applies to Touch Pro Serial Numbers 55-3000 and on. Verify this by looking at your current firmware version: go to "About" and verify that "Firmware" starts with 2.xx

## Upgrading firmware -

From the Radcal.com website click on Support. Under Downloads click on Accu-Gold Software. On the Accu-Gold Software page and under Accu-Gold Touch Pro Firmware, choose the second link <u>Accu-Gold Touch Pro V2.67.1</u>.

Have a flash drive available and plugged into your computer. Navigate to your Downloads directory and double-click on the zip file **Touch2.xxImagex(Update).zip.** It will open in Windows File Explorer. Select all of the files including the folders, choose copy, then open up the folder for your flash drive. Choose paste. (Note: it must be FAT32 format, not NTFS)

## The Touch

Have the charger plugged into the Touch while doing the upgrade.

Plug the USB flash drive into the Touch. Power the unit on and it will start the update process. The process may take a few minutes. When done it will say:

"Successfully updated firmware!

Please remove USB drive and restart device!

Turn the power off and remove the flash drive before powering the unit on again,

Go to Start Display/settings/About to verify the current firmware version.

If you have any questions, please do not hesitate to call (626)357-7921 x 123 for Customer Support or email at <a href="mailto:Cust\_Sup@Radcal.com">Cust\_Sup@Radcal.com</a>.

Thank you, Radcal

Minor bug fixes

	[KC-10] - Fix: Wave mode off on Klondike shows glitch	2-Apr-19
V1.19	[AGT-1232] - Page through measurements in measurement info dialog	·
	[AGT-1225] - Unlock keyboard commands of Touch firmware via unlock code	
	[AGT-1250] - Include comment when exporting measurement to USB	
	[KC-7] - Fix: When filtration is too high kV & HVL need to be suppressed	
	[KC-8] - Allow wave mode to be set for any ion chamber	
	[AGT-1244] - Fix: Comments can't handle commas	
	[AGT-1226] - Show indicator on measurement info button for added comment	
	[AGT-1227] - Save comment into measurement file	
	[AGT-1228] - Load comments from saved measurements	
	[AGT-1228] - Load comments from saved measurements  [AGT-1237] - Copy actual calibrations with update and priming script	
	[AGT-1220] - Add comment section to measurement info dialog	
	[AGT-1220] - Add comment section to measurement into dialog  [AGT-1221] - Make measurement info dialog button bigger and update icon	
	[AGT-1221] - Wake measurement into dialog button bigger and update itom [AGT-1223] - Prevent OS specific keyboard commands (i.e. WIN-Key)	
	[AGT-1223] - Prevent Os specific keyboard commands (i.e. wild-key) [AGT-1224] - Disable keyboard commands of Touch firmware	
	[AGT-1224] - Disable keyboard commands of Fouch minimale  [AGT-1230] - Show hint in comment section if no comment entered	
	[AGT-1235] - Fix: Trigger settings for low level are not loaded correctly	
	[KC-5] - Update AgHost to version D201-1837	
	[AGT-1193] - Fix "Data loss" error when trying to start the measurement a second time (for latest agHost code)	
	[AGT-1117] - Install new Straton Tube correction with update	
	[AGT-1120] - Prevent cross over installs with update script	
	[AGT-1151] - Update AgHost to version D201-1751	
	[AGT-1170] - Fix: Typo in matrix reset dialog	
	[AGT-1067] - Include sensor serials in measurement info screen	
	[AGT-1068] - Measurement info screen: IC shows a dash - shouldn't be there	
	[AGT-1168] - Result Picker: Show confirmation dialog when restoring results screen	
	[AGT-1172] - Revert export sort order: FIFO order	
	[AGT-1174] - Clear All Measurements: Ask "Are you sure?"  [AGT-1175] - Measurement Info Screen: Should show sensor names as capital "MS - IC - DD - mA" now "Ms - Ic - Dd - mA"  [AGT-1179] - Open result picker dialog to first page always  [AGT-1146] - Result Picker: Restore All to Default  [AGT-1148] - Add more result types and their formatters  [AGT-1149] - Polish sensor legend  [AGT-1141] - Result Picker: Open to page with selected result  [AGT-1171] - Install new Straton Tube correction with update  [AGT-1128] - Dynamic sensor legend for each page  [AGT-1129] - Set gripper color depending on result sensor type  [AGT-1130] - Empty result fields are shown empty with gray gripper  [AGT-1133] - Upon starting, load the result profile configuration from the sd-card	
	[AGT-1134] - Display the profile configuration	
	[AGT-1136] - When a result token is unknown, then treat the definition as "empty"	
	[AGT-1137] - Upon tapping on a result value area open the "result picker" window	
	[AGT-1139] - Result Picker: Show first 18 possible results	
V1.12	Added ability to change the result that is being displayed and restore default if necessary	7-Dec-18
	Save last viewed measurement matrix page and load it after restart	
	Include sensor serials in measurement info screen	
	Measurement info screen: IC shows a dash - shouldn't be there	
	Revert export sort order: FIFO order	
40	Clear All Measurements: Ask "Are you sure?"	10-Nov-18
V1.10	· Fixed bug which sometimes prevents settings to open	
.10		
.10	Fixed scaling and unit label of filtration depending on selected calibration	
.10	· Match IC and DD pulse count handling to AGX	
10	<ul> <li>Match IC and DD pulse count handling to AGX</li> <li>Added logging to identify cases in which no dose is reported</li> </ul>	
10	· Match IC and DD pulse count handling to AGX	
10	<ul> <li>Match IC and DD pulse count handling to AGX</li> <li>Added logging to identify cases in which no dose is reported</li> </ul>	
10	<ul> <li>Match IC and DD pulse count handling to AGX</li> <li>Added logging to identify cases in which no dose is reported</li> <li>Updated AgHost to version D201-1724</li> </ul>	
	<ul> <li>Match IC and DD pulse count handling to AGX</li> <li>Added logging to identify cases in which no dose is reported</li> <li>Updated AgHost to version D201-1724</li> <li>Fixed graphical issues in calibrations settings page</li> </ul>	
	<ul> <li>Match IC and DD pulse count handling to AGX</li> <li>Added logging to identify cases in which no dose is reported</li> <li>Updated AgHost to version D201-1724</li> <li>Fixed graphical issues in calibrations settings page</li> <li>Suppress "Data Loss" when block timeout happens on first block</li> </ul>	
	<ul> <li>Match IC and DD pulse count handling to AGX</li> <li>Added logging to identify cases in which no dose is reported</li> <li>Updated AgHost to version D201-1724</li> <li>Fixed graphical issues in calibrations settings page</li> <li>Suppress "Data Loss" when block timeout happens on first block</li> <li>Export all measurements in one session file (300 max)</li> </ul>	
	<ul> <li>Match IC and DD pulse count handling to AGX</li> <li>Added logging to identify cases in which no dose is reported</li> <li>Updated AgHost to version D201-1724</li> <li>Fixed graphical issues in calibrations settings page</li> <li>Suppress "Data Loss" when block timeout happens on first block</li> <li>Export all measurements in one session file (300 max)</li> <li>Report valid kV result, even if filtration is out of range</li> </ul>	
	<ul> <li>Match IC and DD pulse count handling to AGX</li> <li>Added logging to identify cases in which no dose is reported</li> <li>Updated AgHost to version D201-1724</li> <li>Fixed graphical issues in calibrations settings page</li> <li>Suppress "Data Loss" when block timeout happens on first block</li> <li>Export all measurements in one session file (300 max)</li> <li>Report valid kV result, even if filtration is out of range</li> <li>Trigger AGMS Mammo Low at 0.5</li> <li>Disable export button when no measurements are available</li> </ul>	
9	<ul> <li>Match IC and DD pulse count handling to AGX</li> <li>Added logging to identify cases in which no dose is reported</li> <li>Updated AgHost to version D201-1724</li> <li>Fixed graphical issues in calibrations settings page</li> <li>Suppress "Data Loss" when block timeout happens on first block</li> <li>Export all measurements in one session file (300 max)</li> <li>Report valid kV result, even if filtration is out of range</li> <li>Trigger AGMS Mammo Low at 0.5</li> <li>Disable export button when no measurements are available</li> <li>Set end of exposure delay via settings menu</li> </ul>	
9	<ul> <li>Match IC and DD pulse count handling to AGX</li> <li>Added logging to identify cases in which no dose is reported</li> <li>Updated AgHost to version D201-1724</li> <li>Fixed graphical issues in calibrations settings page</li> <li>Suppress "Data Loss" when block timeout happens on first block</li> <li>Export all measurements in one session file (300 max)</li> <li>Report valid kV result, even if filtration is out of range</li> <li>Trigger AGMS Mammo Low at 0.5</li> <li>Disable export button when no measurements are available</li> <li>Set end of exposure delay via settings menu</li> <li>Bug fixes</li> </ul>	
.9	<ul> <li>Match IC and DD pulse count handling to AGX</li> <li>Added logging to identify cases in which no dose is reported</li> <li>Updated AgHost to version D201-1724</li> <li>Fixed graphical issues in calibrations settings page</li> <li>Suppress "Data Loss" when block timeout happens on first block</li> <li>Export all measurements in one session file (300 max)</li> <li>Report valid kV result, even if filtration is out of range</li> <li>Trigger AGMS Mammo Low at 0.5</li> <li>Disable export button when no measurements are available</li> <li>Set end of exposure delay via settings menu</li> <li>Bug fixes</li> <li>Adds Light Sensor support</li> </ul>	16-Aug-18
.9	<ul> <li>Match IC and DD pulse count handling to AGX</li> <li>Added logging to identify cases in which no dose is reported</li> <li>Updated AgHost to version D201-1724</li> <li>Fixed graphical issues in calibrations settings page</li> <li>Suppress "Data Loss" when block timeout happens on first block</li> <li>Export all measurements in one session file (300 max)</li> <li>Report valid kV result, even if filtration is out of range</li> <li>Trigger AGMS Mammo Low at 0.5</li> <li>Disable export button when no measurements are available</li> <li>Set end of exposure delay via settings menu</li> <li>Bug fixes</li> <li>Adds Light Sensor support</li> <li>Bug Fixes</li> </ul>	16-Aug-18 19-Jun-18
	<ul> <li>Match IC and DD pulse count handling to AGX</li> <li>Added logging to identify cases in which no dose is reported</li> <li>Updated AgHost to version D201-1724</li> <li>Fixed graphical issues in calibrations settings page</li> <li>Suppress "Data Loss" when block timeout happens on first block</li> <li>Export all measurements in one session file (300 max)</li> <li>Report valid kV result, even if filtration is out of range</li> <li>Trigger AGMS Mammo Low at 0.5</li> <li>Disable export button when no measurements are available</li> <li>Set end of exposure delay via settings menu</li> <li>Bug fixes</li> <li>Adds Light Sensor support</li> <li>Bug Fixes</li> <li>Update trigger thresholds</li> </ul>	16-Aug-18 19-Jun-18
9	<ul> <li>Match IC and DD pulse count handling to AGX</li> <li>Added logging to identify cases in which no dose is reported</li> <li>Updated AgHost to version D201-1724</li> <li>Fixed graphical issues in calibrations settings page</li> <li>Suppress "Data Loss" when block timeout happens on first block</li> <li>Export all measurements in one session file (300 max)</li> <li>Report valid kV result, even if filtration is out of range</li> <li>Trigger AGMS Mammo Low at 0.5</li> <li>Disable export button when no measurements are available</li> <li>Set end of exposure delay via settings menu</li> <li>Bug fixes</li> <li>Adds Light Sensor support</li> <li>Bug Fixes</li> <li>Update trigger thresholds</li> <li>Show dose when in dose only mode</li> </ul>	16-Aug-18 19-Jun-18
.9	<ul> <li>Match IC and DD pulse count handling to AGX</li> <li>Added logging to identify cases in which no dose is reported</li> <li>Updated AgHost to version D201-1724</li> <li>Fixed graphical issues in calibrations settings page</li> <li>Suppress "Data Loss" when block timeout happens on first block</li> <li>Export all measurements in one session file (300 max)</li> <li>Report valid kV result, even if filtration is out of range</li> <li>Trigger AGMS Mammo Low at 0.5</li> <li>Disable export button when no measurements are available</li> <li>Set end of exposure delay via settings menu</li> <li>Bug fixes</li> <li>Adds Light Sensor support</li> <li>Bug Fixes</li> <li>Update trigger thresholds</li> <li>Show dose when in dose only mode</li> <li>Use trigger level in physical units for AGMS trigger level low (80 nGy/s)</li> </ul>	16-Aug-18
.9	<ul> <li>Match IC and DD pulse count handling to AGX</li> <li>Added logging to identify cases in which no dose is reported</li> <li>Updated AgHost to version D201-1724</li> <li>Fixed graphical issues in calibrations settings page</li> <li>Suppress "Data Loss" when block timeout happens on first block</li> <li>Export all measurements in one session file (300 max)</li> <li>Report valid kV result, even if filtration is out of range</li> <li>Trigger AGMS Mammo Low at 0.5</li> <li>Disable export button when no measurements are available</li> <li>Set end of exposure delay via settings menu</li> <li>Bug fixes</li> <li>Adds Light Sensor support</li> <li>Bug Fixes</li> <li>Update trigger thresholds</li> <li>Show dose when in dose only mode</li> </ul>	16-Aug-18 19-Jun-18

- IC dose/pulse is shown as 0.0 nGy when given 3 pulses should be n.A.
   Exposures with 3 or less pulses are displayed as 0 pulses
- AGMS+ low threshold didn't take effect
- · Wave mode can't be switched off
- Allow firmware update whenever charger is connected
- · Ensure wave scaling of mGy/s and As
- · Update trigger thresholds for IC
- · Set default end delay setting to 3s
- · Change AGMS low trigger threshold from 80 nGy/s to 150 nGy/s
- Bug Fixes
- V1.5 · Show measurement timestamp in info screen
  - · Fixes for issues found in intermediate releases
  - · Enable wave mode by default

26-Apr-18