To download the latest version of the software, go to fluidigm.com/software. For more information about using the software, see the FC1™ Cycler User Guide (PN 100-1279).

v1.7 Release Notes

v1.7 Enhancements

None.

v1.7 Bug Fixes

Under rare circumstances during instrument startup, the instrument would incorrectly report a problem with the thermal cycler heat sink fan. This has now been corrected.

v1.6 Release Notes

v1.6 Enhancements

Access Array™ support for the LP—48.48 IFC. New scripts to run the LP—48.48 IFC (integrated fluidic circuit).
v1.6 Bug Fixes

None.

v1.5 Release Notes

v1.5 Enhancements

Adds protocols for the Flex Six™ Genotyping IFC: Flex Six, SNP Type™, TaqMan® Standard and Fast Genotyping.

v1.5 Bug Fixes

None.

v1.4 Release Notes

v1.4 Enhancements

• Displays incremental countdown for each slice/step.
• Allows user to change the time zone.

v1.4 Bug Fixes

• The standard 48.48 protocol is shown in the protocol menu.
• Corrects the timeout error when setting the temperature to 4 °C.

v1.3 Release Notes

v1.3 Enhancements

• Adds ramp rate adjustment for individual systems.
• Adds protocols for 192x24 Fast, SNPtype 48x48, SNPtype 96x96, and SNPtype 192x24.

v1.3 Bug Fixes

Renames slices for consistency: Anneal to Annealing, Denature to Denaturation.
v1.2 Release Notes

v1.2 Enhancements

None.

v1.2 Bug Fixes

- Protocol slices run for the expected length of time.
- Fast protocols updated to include 2 minutes of hot start and 45 PCR cycles, which contain 2 seconds of denaturation, and 20 seconds of annealing.

v1.1 Release Notes

v1.1 Enhancements

- Protocol names updated for consistency, and extensions changed to .pcls.
- Ramp rate for normal speed changed to 2 °C/s.
- Adds new thermal compensation model.

v1.1 Bug Fixes

- Changes to segments are applied correctly.
- User can select a protocol if there are more than 30 stored protocols.