

Tecan GENios Pro



Manufacturer: Tecan
Model Number: GENiosPro
Web Address: www.tecan.com

The GENios Pro reader has been designed as an all-in-one solution for a broad-range of applications including target validation, assay development, screening and ADME-Tox. The GENios Pro combines an advanced on-board injector system and up to eight detection modes in a very compact, high-performance platform including: fluorescence polarization, fluorescence intensity, time resolved fluorescence, homogeneous time resolved fluorescence, fluorescence resonance energy transfer, absorbance, flash-type and glow-type luminescence and dual color luminescence.

Multifunctional Injector Reader: Commands

- ▶ **GetServerVersion()** - Retrieve the version and licence information for the Magellan server.
- ▶ **PlateIn()** - Move the plate carrier into the instrument.
- ▶ **PlateOut()** - Move the plate carrier out of the instrument.
- ▶ **GetPlatePosition()** - Retrieve the current plate position.
- ▶ **SetFileName(fileName)** - Set the name of the output file for the method.

fileName	String	Name of the output file for the method.
----------	--------	---

- ▶ **SetEmpty(state)** - Reset the state of the workspace.

state	Boolean	True resets the workcell to the empty state.
-------	---------	--

- ▶ **InsertMethod(method)** - Load the specified method into the current workspace.

method	String	Name of the method to be loaded.
--------	--------	----------------------------------

- ▶ **Run()** - Run the previously loaded method.

Multifunctional Injector Reader: Errors

- 🔥 **GENiosProError(description)** - Error occurred during command execution.

description	String	Error description
-------------	--------	-------------------

ReTiSoft Inc.
366 Revus Avenue, Unit 21
Mississauga, Ontario, Canada, L5G-4S5
Main: 647-724-2398 Europe: 33-9-7518-0225
Web: www.retisoft.ca Email: prodziew@retisoft.ca