

PerkinElmer Operetta



Manufacturer: PerkinElmer Life Sciences
 Model Number: PerkinElmer-Operetta
 Web Address: www.perkinelmer.com

The Operetta is an easy-to-use and compact bench-top high content screening instrument designed to complement the Opera as an assay development solution or to be used as a starter instrument for HCS applications. The compact design fits in any size laboratory to provide a versatile solution that suits the needs of every High Content Screening facility.

Reader: Commands

- ▶ **Load()** - Load a plate into the instrument. Only one plate can be loaded at a time.
- ▶ **Eject()** - Eject a plate from the instrument. Only one plate can be ejected at a time.
- ▶ **Status()** - Query the current status of the instrument.
- ▶ **Run(barcode, processType, process)** - Execute an experiment on the instrument.

barcode	String	Barcode of the current microplate.
processType	String	Reference - use a reference to the Opera database as the process argument. Include - use the entire process in the XML format as the process argument. File - use the full pathname of the file which contains process parameters as the process argument. Result - use the full pathname of the result file as the process argument.
process	String	Process itself or a reference to process file.

Reader Error

🚫 **ReaderError(number, description)** - Error occurred during command execution.

number	Integer	Number of the error.
description	String	Description of the error.

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: info@retisoft.ca