

Bio-Tek Epoch



Manufacturer: Bio-Tek Instruments, Inc.
 Model Number: BioTek-Epoch
 Web Address: www.biotek.com

Epoch monochromator based UV-Vis wavelength selection offers expanded options for the life science laboratory without using interference filters, building in inherent cost savings. With its 200 nm to 999 nm wavelength range and 6- to 384- microplate reading capability, controlled with the Gen5 Data Analysis software interface, Epoch fills a void in today's laboratory through smart design and superior features. This robust, low maintenance microplate spectrophotometer ensures even greater value over time.

Reader: Commands

- **OpenExperiment(experimentPathName)** - Open an existing experiment.

experimentPathName	String	Path of experiment to open.
--------------------	--------	-----------------------------

- **CarrierIn()** - Move the reader carrier in.

- **CarrierOut()** - Move the reader carrier out.

- **CloseExperiment()** - Closes the currently open experiment on the reader.

- **StartRead(plateIndex)** - Start a read using the currently configured protocol.

plateIndex	Integer	Plate number to perform reading.
------------	---------	----------------------------------

- **FileExport(plateIndex, exportFileName)** - Exports the current plate to the specified file.

plateIndex	Integer	Plate number to export.
------------	---------	-------------------------

exportFileName	String	File path of exporting file.
----------------	--------	------------------------------

Reader Error

- **ReaderError(alarmCode, alarmMessage)** - Error occurred during command execution.

alarmCode	Integer	Error code for the reader.
-----------	---------	----------------------------

alarmMessage	String	Error message for the reader.
--------------	--------	-------------------------------