

KBiosystems K6




Manufacturer: KBiosystems Ltd
 Model Number: KBiosystems-K6
 Web Address: www.kbiosystems.com

The K6 instrument is a desktop automated colony picking system. It allows picking from BioAssay trays, 50-150mm culture dishes, omni trays and 6 to 24 well growth plates. It inoculates into 96, 384, 1536 well plates, omni trays and deep-well plates. The K6 picks over 1000 colonies per hour. It comes with standard barcode data tracking.

K6 Picker: Commands

- **ST()** - Starts the picking run.
- **CN()** - Cancels the picking run.
- **P()** - Pauses the picking run.
- **R()** - Restarts the picking run after a pause command.
- **S()** - Informs the K6 that a new source plate is available.
- **D()** - Informs the K6 that a new destination plate is available.
- **E()** - Queries the K6 for the error status.
- **GS()** - Queries the K6 for the status.

Instrument Error

 **InstrumentError(errorCode)** - Error occurred during command execution.

errorCode	Integer	Error code number.
-----------	---------	--------------------

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