

- [Home](#)
- [All Product Information](#)

Integrated Fluidics iPlate Platform

## Model Mk II



Catalogue number:	Description	Lot size	Price (USD)
iPlate Platform Mk II	<ul style="list-style-type: none"> <li>• Windows 10 Laptop Unit + USB connector</li> <li>• iFluidics pre-loaded software</li> <li>• Mk II MPU unit + connector cable</li> <li>• Stage Unit to nest iPlate™ consumables</li> </ul>	1 system	Inquire

### Product Description

Complete system necessary to perform bioassays using Integrated Fluidic's iPlate™ consumable units. Compact standalone desktop unit uses standard 110vAC power and is fully self-contained, all connector cables and power cords included. Pre-loaded, copyrighted software is set to generic performance parameters (voltage, frequency, amplitude and duration), and can select all rows or individual rows for electro-kinetic stimulation in the iPlate™.

*\* Current product is a BETA prototype test unit, and not intended for commercial use*

*\* Research use ONLY at this time*

### Features of iPlate Platform

- Compatible with ANSI/SLAS standard sized iPlate™ units
- Software comes Pre-set with standard parameter configured, with user-selectable row (8) combinations on the iPlate™ consumable
- Software can be customized to optimal performance of specific bioassays should separate collaborative effort be contracted with Integrated Fluidics, Inc.

### Applications

- Bioassays