



uMs upright microscope

Versatile. Smooth. Repeatable.



Optimized for slice patch clamp recordings and advanced imaging

The high performance design provides **smooth motion**, allowing reliable imaging and long recordings.

The closed-loop control ensures **industry**leading accuracy. When moving quickly between locations exactly the same spot is hit. Every time.

With its slim design, the uMs is a **highly** versatile microscope providing generous space for other experimental equipment.

The uMs is **easily expandable** - starting from a microscope for finding cells, all the way to a powerful imaging machine for multichannel voltage imaging and more.

Learn more about the applications and exciting discoveries made by our customers at: <u>science.sensapex.com</u>

Trusted by customers worldwide

















uMs microscopes

Please visit our webstore for pricing: shop.sensapex.com



uMs-FN1 Upright microscope with motorized focus and 2-position objective changer

Stand: Focus range: Resolution / repeatibility: Dimensions: Customized Nikon FN1 40 mm 4 nm / 100 nm 428 x 170 x 351 mm

Bottom part with transmitted light illumination can be detached for in vivo work

shop.sensapex.com/product/ums-fn1

uMs-MCU Motor controller

- Controls uMs-MXY translator and uMs-FN1 focus (closed-loop), as well as uMs-OBJ objective changer
- Ethernet interface for Sensapex controllers and PC control

Dimensions: 150 x 74 x 49 mm

shop.sensapex.com/product/ums-mcu/





uMs-FXY Fixed stage

Adjustable height: Leg foot print: Stage top size: 183 - 213 mm 32 x 113 mm 500 x 419 mm

Metric thread pattern with pre-defined locations to install 1-8 uMp manipulators

shop.sensapex.com/product/ums-fxy/





uMs microscopes

Please visit our webstore for pricing: shop.sensapex.com

uMs-MXY Motorized translator

Positioning range: Resolution / repeatibility: Max. speed: Dimensions: 120 x 85 mm (XY) 4 nm / 100 nm 10 mm/s 445 x 380 x 50 mm

Metric and imperial table mounting supported

shop.sensapex.com/product/ums-mxy/





uMs-BRE Microscope bridge

Dimensions: 503 x 400 x 66 mm

Tailored for uMs-FN1. Ask about other microscope models

shop.sensapex.com/product/ums-bre/

Motorized XY-stage bundle

Positioning range: Resolution / repeatability: Max speed: 120 x 85 mm range 4 nm / 100 nm 10 mm/s

Metric thread pattern with pre-defined locations to install 1-8 uMp manipulators

shop.sensapex.com/product/motorized-ums-stage
-including-installation-bridge/







Product diagram

Headquarters Teknologiantie 13,

90590 Oulu, Finland

email: sensapex@sensapex.com

tel. +358-400-240955

Please visit our webstore for pricing: shop.sensapex.com



North America

4215 Pleasant Road Fort Mill, SC 29708, USA email: sensapex@sensapex.com tel. (302) 510-1140

Online

sensapex.com shop.sensapex.com science.sensapex.com

SENSAPEX PRODUCTS ARE PROPRIETARY AND PATENTED (US 9,138,892, US 9,662,783, EP 2 776 215, US 10,427,292; EP 09851052.2, EP15906190.2, JP 2018-516188, US 15/765,608, EP: 15906189.4, CN 201580083802.6, PCT/F12018/050441). AUTOMATED PATCH CLAMP (US 9,498,293 AND US 9,668,804) AND PIPETTE CLEANING (US 15/232,770 AND EP 16836035.2) PRODUCTS ARE MANUFACTURED UNDER LICENSES FROM GTRC AND MIT, U.S.A.