

GlobiMate

Intel® designed

Built for education, selected for science



GlobiMate, Intel®-designed,

high resolution and science-ready tablet.

Tablet of choice for 21st century school science - built-in sensors and microscope with large touch-screen.

- Runs Intel Atom Dual Core processor at 1.2 GHz
- Large 10.1 capacitive multi touch-screen
- Designed for education: Drop proof, splash and dust proof, 8-hour battery for full school day
- Science ready:
 - > Offers a 10-sensor science lab, when integrated with the Mini data logger
 - > Full wireless communication with all Labdisc models
 - > Integrated free GlobiLab data analysis application
 - > Microscope application with a Micro Lens/Light LEDs add-ons for the tablet camera

Intel® Education Alliance



GlobiMate

Built for education, selected for science



Don't miss the Mini/GlobiMate bundle:

The Mini transforms this designed for education, Intel tablet into a powerful and portable 10-sensor digital laboratory.

GlobiMate tablet sensors: Accelerometer, light and sound

Mini data logger sensors: External temperature, ambient temperature, humidity, voltage, current, air pressure and pH (electrode sold separately)

Parameters	GlobiMate
OS	Android 4.2 Jelly Bean
CPU	Intel®Atom Dual Core CloverTrail + 1.2 GHz
Display	10.1", 1280 × 800 TN Capacitive Multi Touch
Webcam	0.3 M front camera, 2M back camera with micro lens/light LEDs
Memory	I x IGb LPDDR2 1066MHz
Storage (GB)	8/16/32 eMMC
Connectivity	WiFi 802.11 a/b/g/n + BT 4.0
I/O	I x DC-in Jack, I x microUSB 2.0, I x Combo Audio Jack, I x Micro HDMI
Battery	2 cell Li-Polymer 6300 mAh, Battery Life - 8 hrs
Weight & dimensions	735 g, 272.9 (W) × 174.4 (D) × 13.2 (H) mm

About Globisens

Founded on 15 years of global innovation, Globisens brings trusted industry knowledge and proven leadership in the development and production of science education tools. The launch of the Labdisc line has revolutionized the science and environmental education markets, with a 21st Century learning tool that integrates with the latest technologies and educational trends.

