

SCIENCE KIT

Micro Lens*

Featuring a snap-on magnification lens (up to 30x), the webcam also works as a microscope for scientific assignments.



Thermal Probe Ready*

The Thermal Probe detects fluctuations in ambient temperatures, transferring the data received to the IES® platform via audio jack.



**More Models,
Included 2 in 1 Portables
and Tablets**

SOFTWARE

Intel® Education Software (IES®)
Intel® Education Software is a specialized end-to-end solution for personalized learning, classroom and IT management. IES® features a complete range of resources and apps to engage students and pro-



**Intel®
Education
Solutions**



Example Specifications

OS & Software	Windows 8.1 +IES® Linux (TBD)
CPU	Intel Celeron N2806 (1,6Ghz)
Display	10,1—1366*768 HD (Touch Optional)
Camera	Rotating 1.0 MP with HD resolution
Memory	4GB DD3L 1066 Mhz
Storage Capacity	SSD - 32/64 GB SSD HDD - 320/500 GB HDD
Connectivity	Wifi 902.11 b/g/n + BT 4.0

I/O	2 x USB 2.0+ 1 x USB 3.0 1 x HDMI 1 x Combo Audio Jack (Thermal probe ready) - Card Reader 1 x RJ45 (100/1000) DTV Ready
Battery	Polymer 2-cell 3200 mAh
Security & Sensors	TPM, HDD Protection Light- Sensor, G-Sensor, Kens. Lock
Weight	2 cell battery w/o touch: 1.30kg
Dimension (W) x (D) x (H)	280.3 x 200.3 x 29.2 ~ 32.0 mm
Accessories	Microlens (optional) Thermal probe sensor (optional)



Intel® Celeron® Processor, 4GB RAM, Windows 8.1, HDD or SSD

The FCC-CM15 PC Clamshell Classmate Netbook is a low cost, ruggedised mobile solution built for Windows 8.1.

