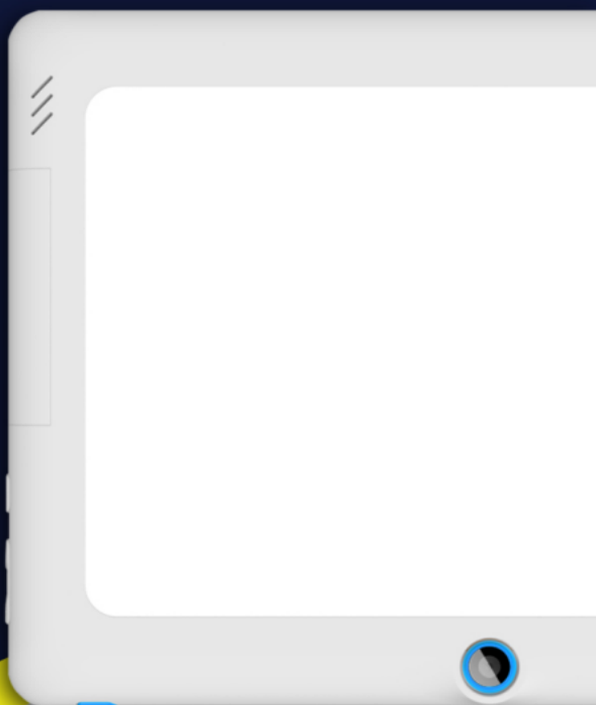




Since 1966

“We Modernize Education”

# Felta 10" Studybook



# Felta 10" Studybook



## SPECIFICATIONS

|                     |  |
|---------------------|--|
| <b>Processor</b>    | Intel® Atom™ Processor Z3735F<br>(Quad-core, with a burst frequency of up to 1.83GHz)  |
| <b>Connectivity</b> | Wi-Fi 802.11 b/g/n + Bluetooth 4.0   |
| <b>Storage</b>      | 32GB ROM   |
| <b>Memory</b>       | 2GB DDR3L RAM  |
| <b>Winbond</b>      | 8MB ROM  |
| <b>Screen</b>       | 10" 1280x800 10-point capacitive touchscreen   |
| <b>Camera</b>       | 0.3MP Front & 2MP Rear   |
| <b>I/O</b>          | 1 x Micro USB (OTG), 1 x mini HDMI port, 1 x microSD card reader, 1 x 3.5mm audio jack |
| <b>OS</b>           | Windows 8.1 with Bing  |
| <b>Battery</b>      | 6000mAh lithium-polymer battery  |
| <b>Weight</b>       | 660 grams (without 3G)<br>665 grams (with 3G)  |
| <b>Dimensions</b>   | 263.02 x 177.73 x 11.9mm   |

# Lightning-fast Performance. Tablets with Intel® Inside™.

Take learning to the 21st century.



#GoFaster

## Intel® Education 2 in 1 (32GB)

It's time for a device that can keep up with you anytime, anywhere. Designed with students and professionals in mind, the Intel® 2 in 1 provides the productivity of a laptop with the versatility of a tablet. Reversible docking allows flexibility and collaboration, and its rugged, durable design and eight hours of battery life allows it to keep up with you all day.



### SPECIFICATIONS

|              |   |
|--------------|---|
| Processor    | Intel® Atom™ Processor Z3737F (Quad-core, 1.33GHz)<br>Intel® Atom™ Processor Z3735G (Quad-core, 1.33GHz, only for 1GB RAM SKU)          |
| Connectivity | Wi-Fi 802.11 b/g/n + BT 4.0 Combo LGA Module (with optional 3G/4G)  |
| Storage      | 32GB eMMC Storage<br>Optional (via dock): 2.5"/7mm 320GB/500GB SATA HDD   |
| Memory       | 2GB SO-DIMM DDR3L RAM   |
| Sensors      | G-Sensor; Optional: Light sensor, e-Compass, gyroscope<br>Intel® Thief Deterrent, Kensington Lock                                       |
| Screen       | 10.1" 1280x800 capacitive multi-touch screen  |
| Camera       | 1.2 MP HD Front & 5MP Rear  |
| I/O          | 1 x Micro USB, 1 x microSD card, 1 x micro HDMI port, 1 x micro SIM card,<br>1 x 3.5mm microphone/headphone combo jack, 1 x USB2.0 port |
| OS           | Windows 8.1 with Bing (32-bit)  |
| Software     | Intel® Education Software (TBC)   |
| Battery      | 2-cell 6300mAh lithium-polymer cell   |
| Durability   | Drop-resistant up to 70cm with power off and 50cm with power on; IP51   |
| Weight       | Tablet: 785 grams<br>Docking: 558 grams   |
| Dimensions   | 284.6 x 237.7 x 16.6mm with docking   |

## SOFTWARE FEATURES

### Engage Student in 21st Century Learning



#### Kno™

The Kno™ app is an innovative eReader designed for education that enhances learning by allowing users to search, create, and share notes and highlights, and use multimedia links in PDF documents or eTextbooks.



#### Foxit\* Reader / Foxit\* Mobile PDF, part of Intel® Education

Foxit\* Reader (Windows\*) / Foxit\* Mobile PDF (Android\*) is a fast, feature-rich PDF viewer that allows students to view, annotate, print, and manage PDF documents and books.



#### Intel® Education Lab Camera by Intellisense

Intel® Education Lab Camera is a science exploration application that enables students to carry out scientific concepts using their device's built-in camera. It is a cost-effective way to enhance the STEM curriculum and promote scientific inquiry.



#### SPARKvue\*, part of Intel® Education

SPARKvue\* allows students to collect, evaluate, and analyze data interactively in an inquiry-based environment. Using modern science tools, students can explore the world around them, developing science and technology literacy, critical thinking, and problem solving skills.



#### Intel® Education Media Camera by Intellisense

Intel® Education Media Camera is an interactive multimedia tool for video and photo capture/editing. It also enables students to create their own multimedia reports, enhancing their creativity and media literacy skills.



#### ArtRage\*, part of Intel® Education

ArtRage\* is a fun, easy-to-use painting and drawing tool that enables students to explore creativity and communicate visually. It includes a wide range of tools and effects: watercolor, ink pen, flood fill, gloop pen, sticker spray, and text.

### Empower Educators



#### Classroom Management\*, part of Intel® Education

Classroom Management\* (Windows\*) / eLearning\* by Mythware (Android\*) is a collaborative classroom-learning solution used to deliver lesson content, receive student work, administer assessments safely and securely, and eliminate online distractions.

### Enable IT



#### Intel® Education Theft Deterrent (Optional)

Intel® Education Theft Deterrent is a security solution that enables School IT to take action and protect lost or stolen Intel® Education devices by disabling the device via a poison pill over the network. An unlock code is used to reactivate the device if it is found.



#### McAfee® AntiVirus Plus / McAfee® Mobile Security, part of Intel® Education

McAfee® AntiVirus Plus (Windows\*) / McAfee® Mobile Security (Android\*) enforces safe and secure computing practices by proactively protecting student and educator devices from exposure to malware.

---

#### CONTACT US AT:

FELTA Multi Media Inc.

Tel No: (+632) 438 1755 to 56 or

(+632) 912 1397

Website: [www.felta.ph](http://www.felta.ph)

Email: [felta@pltdsl.net](mailto:felta@pltdsl.net)



Since 1966

"We Modernize Education"

# Lightning-fast performance. Tablets with Intel® Inside™.

Take learning to the 21st century.



#GoFaster

## Unite Value 2 in 1 (32GB)

Enjoy the power of a laptop and the versatility of a tablet with the UNITE VALUE 2 in 1. With a quad-core Intel® Atom™ processor, it delivers impressive performance, while its 10" display and flexible docking allow increased readability and productivity. Its extended battery life and lightweight design make learning on-the-go easier than ever before.



### SPECIFICATIONS

|              |  |
|--------------|--|
| Processor    | Intel® Atom™ Processor Z3735<br>(Quad-core, with a burst frequency of up to 1.83GHz)         |
| Connectivity | Wi-Fi 802.11 b/g/n + Bluetooth 4.0   |
| Storage      | 32GB eMMC Storage  |
| Memory       | 2GB DDR3L RAM  |
| Sensors      | G-Sensor, with optional GPS  |
| Screen       | 10" 1280x800 capacitive multi-touch screen   |
| Camera       | 0.3MP Front and 2MP Rear   |
| I/O          | 1 x Micro USB (OTG), 1 x audio jack, 1 x microSD slot,<br>1 x micro-HDMI, (Dock) 1 x USB 2.0 |
| OS           | Supports Windows 8.1 with Bing   |
| Software     | Intel® Education Software  |
| Battery      | 5400mAh battery  |
| Durability   | Water-resistant; drop-resistant up to 50cm; IP41   |
| Weight       | TBD  |
| Dimensions   | 273 x 185 x 12mm (Tablet only)<br>278 x 196 x 24.5mm (With docking)                          |

## SOFTWARE FEATURES

### Engage Student in 21st Century Learning



#### Kno™

The Kno™ app is an innovative eReader designed for education that enhances learning by allowing users to search, create, and share notes and highlights, and use multimedia links in PDF documents or eTextbooks.



#### Intel® Education Lab Camera by Intellisense

Intel® Education Lab Camera is a science exploration application that enables students to carry out scientific concepts using their device's built-in camera. It is a cost-effective way to enhance the STEM curriculum and promote scientific inquiry.



#### Pixlr

Pixlr is a fun and powerful photo editor that lets students quickly crop, rotate, and fine-tune any picture. Advanced features like masking, double exposure, and blending help students transform their photos into works of art.



#### SketchBook Pro

SketchBook Pro is a sketching and painting app for creating sophisticated digital artwork. Student artists of any skill level can use this tool for more than just art class—it can be used to illustrate stories and draw diagrams for reports.



#### SPARKvue\*, part of Intel® Education

SPARKvue\* allows students to collect, evaluate, and analyze data interactively in an inquiry-based environment. Using modern science tools, students can explore the world around them, developing science and technology literacy, critical thinking, and problem solving skills.



#### Evernote

Evernote is a productivity app that allows students to capture information using any device and keep all the details in one place. Students can collect web articles, handwritten notes, photos, and even recordings, and find everything quickly with Evernote's powerful search.

### Empower Educators



#### Classroom Management\*, part of Intel® Education

Classroom Management\* (Windows\*) / eLearning\* by Mythware (Android\*) is a collaborative classroom-learning solution used to deliver lesson content, receive student work, administer assessments safely and securely, and eliminate online distractions.

### Enable IT



#### Intel® Education Theft Deterrent (Optional)

Intel® Education Theft Deterrent is a security solution that enables School IT to take action and protect lost or stolen Intel® Education devices by disabling the device via a poison pill over the network. An unlock code is used to reactivate the device if it is found.



#### McAfee® AntiVirus Plus / McAfee® Mobile Security, part of Intel® Education

McAfee® AntiVirus Plus (Windows\*) / McAfee® Mobile Security (Android\*) enforces safe and secure computing practices by proactively protecting student and educator devices from exposure to malware.



Since 1966  
"We Modernize Education"

#### CONTACT US AT:

FELTA Multi Media Inc.

Tel No: (+632) 438 1755 to 56 or

(+632) 912 1397

Website: [www.felta.ph](http://www.felta.ph)

Email: [felta@pltdsl.net](mailto:felta@pltdsl.net)

