

## Pilot X


Wireless Digital Teaching Station



Fully Wireless  
& Battery Powered

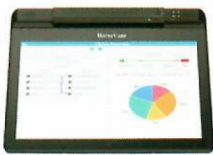


No More  
Messy Cords and  
Cables



Teach From  
Anywhere in the  
Classroom

### Every Essential Classroom Technology In One Wireless Device



**Powerful Tablet Computer**  
with a 13.3 inch Multitouch Display

Includes ClassFusion software for lesson delivery, classroom management, and so much more



**4K Interactive Casting**  
with two-way bi-directional multitouch  
for collaborative annotation  
No WiFi necessary



**Fold-Out Document Camera**  
Capture lessons, scan documents, and  
more, all in uncompressed 4K  
Conveniently deploy the camera with the  
push of a button



**Secure Tablet Bay**  
keeps your tablet hidden behind a combination  
lock for overnight storage and charging



**Magnetic Tablet Dock**  
with a pull-out keyboard for a desktop  
experience  
Dual batteries for all-day wireless teaching



**Ergonomic Mobile Podium**  
Easily adjust height and tilt  
Wheel it around the room and make  
anywhere the front of the classroom

## Pilot X Technical Specifications

Please Note: All features and specifications are preliminary and subject to change.

### Internal PC

|                         |  |
|-------------------------|--|
| <b>Operating System</b> | Microsoft Windows 10 64-bit (license not included) |
| <b>Processor</b>        | Intel® Core™ M3-7Y30                               |
| <b>Display Adapter</b>  | Intel® HD Graphics 4600                            |
| <b>Storage</b>          | 128GB SSD  |
| <b>Memory</b>           | 8GB DDR RAM  |

### Touch Display

|                             |  |
|-----------------------------|--|
| <b>Display</b>              | 13.3 inch LCD  |
| <b>Touch Panel</b>          | 10-point capacitive multi-touch                      |
| <b>Stylus Compatibility</b> | active stylus, passive stylus, No. 2 graphite pencil |

### Connectivity

|                      |  |
|----------------------|--|
| <b>Wireless HDMI</b> | 4K@30fps, 60ft. range  |
| <b>Ports</b>         | USB 3.0 Type-A (x2), USB 3.0 Type-C, mini HDMI-out, aux-out/in |
| <b>Bluetooth</b>     | 4.0  |
| <b>WiFi</b>          | Module Support 802.11B/G/N/AC                                  |

### Document Camera

|                         |  |
|-------------------------|--|
| <b>Camera Sensor</b>    | 13.0 MegaPixel BSI CMOS  |
| <b>Video Resolution</b> | 4K@30FPS, 1080@60FPS, 720@120FPS (WarpSpeed Video)   |
| <b>Image Resolution</b> | 4224x3156 (13 MegaPixels)  |
| <b>Zoom</b>             | x480 Total (6x Adaptive Sensor Resolution zoom, 8x interpolated digital zoom, 10x mechanical zoom) |
| <b>Scan Size</b>        | A4, 11x17, US Letter and Legal   |

### Power

|                       |                            |
|-----------------------|----------------------------|
| <b>Power Supply</b>   | 100V - 240V, 50Hz - 60Hz   |
| <b>Maximum Watt</b>   | ≤ 310W                     |
| <b>Tablet Battery</b> | (x2) 7.4V 8500mAh Li-Ion   |
| <b>Podium Battery</b> | (x3) 12.6V 12000mAh Li-ion |

### Physical Design

|                              |  |
|------------------------------|--|
| <b>Tablet Storage</b>        | Tablet Bay for security, storage, and charging (3-digit padlock)   |
| <b>Keyboard and Trackpad</b> | Yes, U.S.  |
| <b>Button Controls</b>       | Power on/off, menu, fingerprint scanner, HoverCast controls (on/off, reset), document camera controls (zoom-in/out, autofocus lock/unlock, rotate, freeze, illumination on/off, reset) |
| <b>Podium Height Range</b>   | 32 inches - 46 inches  |
| <b>Tilt Angle Range</b>      | 0° - 20°   |
| <b>Weight</b>                | 89.5 lbs   |

### Software

ClassFusion included (document camera, white-boarding, lesson recording, and more)  
 Pilot X Tablet, Pilot X Podium, Power Adapter(s), Magnetic Anti-Slip Bumpers, Tablet Hand Strap, HoverCast Receiver, Active Stylus, USB Drive, Assembly Hardware and Tools, Connection Cables

### Warranty

1 year standard, extendable warranty available

### Certifications

FCC, CF RoHS