

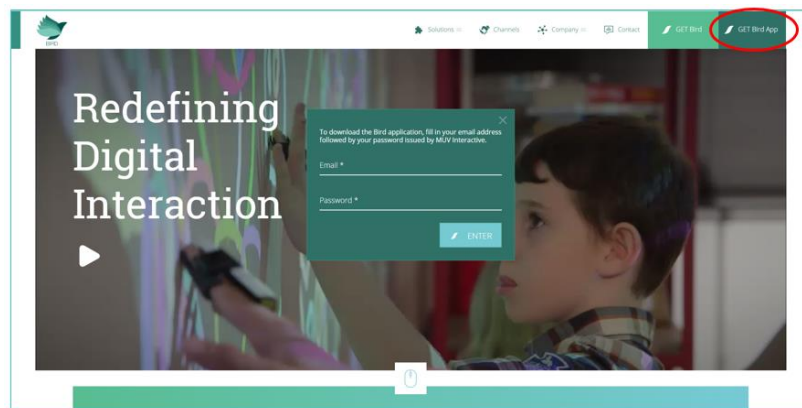
## Bird – Technical Specifications:

### Bird Application

The Bird application will configure the Bird system. Before you start using Bird, you will need to install the Bird application.

Follow the instruction below to download the application from MUV Interactive's website.

- a) Go to [www.muvininteractive.com](http://www.muvininteractive.com) and click on the "Get Bird" Tab.
- b) To download the application you will need to fill in your email address and a password. If you do not know the password, please contact [customersupport@muvininteractive.com](mailto:customersupport@muvininteractive.com).



- c) After you downloaded the application, follow the instructions on the app's installation wizard.



BIRD

### System requirements

Windows	Windows 7 / 8 / 8.1 / 10
Android	Android 4.3 Jelly Bean, Android 4.4 Kit Kat, Android 5.0 Lollipop <i>- Android support currently requires rooting</i> <i>- Some Android devices may not be supported</i>
Approximate size	100MB
Supported Processors	x86, x64, ARM
Bluetooth	2.1 or higher
Supported Languages:	English (United States)

### Operational details

Active display size	Up to 250"
Effective resolution	3,000 x 3,000
Effective Operational distance	10m (30 ft.) away from the screen
Touch accuracy Remote accuracy	+/- 1 pixel +/- 1 mm
Throw ratio	1.4
Aspect ratio	Supporting all standard aspect ratios (4:3, 16:9)
Multi-user	Up to 5 touch points



## Supported interaction methods

Touch	Touch functionality is supported on the surface of the projected content <i>* "Touch" mode is not supported when using soft/rollup-down screens</i>
Hover	Accurate positioning without clicking or touching (For surfaces that you do not want/cannot touch)
Remote touch	Full touch functionality from a distance
Pre-programmed gestures	Directional gestures (up/down/left/right) <i>Further gestures will be added in future software releases</i>
Personalized gestures (for expert users)	The built-in gestures of Bird can be programmed to produce different desired actions (in various software applications) <i>To be supported in Q2 2016</i>
Sensitive smart pad for thumb interaction	<ul style="list-style-type: none"> <li>• Scroll &amp; Swipe</li> <li>• Click &amp; Tap</li> <li>• Home button</li> </ul>

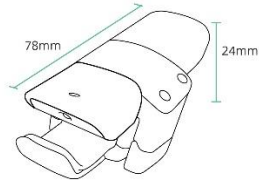
## Power and battery

Bird - Internal battery	Built-in rechargeable lithium-ion battery Capacity: <b>125mAH</b>
Cradle - Internal battery	Built-in rechargeable lithium-ion battery Capacity: <b>940mAH</b>
Battery runtime (Bird)	3 hours of continuous work <i>(You may use the cradle to charge Bird between working sessions)</i>
Battery runtime (Cradle)	5 complete charging cycles for Bird
External charging port (Cradle)	Micro USB



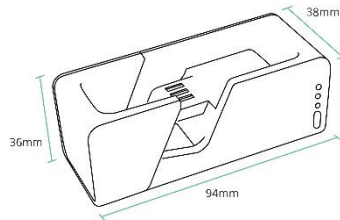
BIRD

## Weight and dimensions



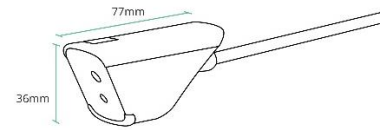
### **Bird**

Length: 78mm  
Height: 24mm  
Width: 30 mm  
Weight: 19gr



### **Cradle**

Length: 94mm  
Height: 36mm  
Width: 38 mm  
Weight: 75gr



### **Base-unit**

Length: 77mm (Base unit's 'Head')  
Height: 36mm  
Width: 24mm  
Weight: 55gr

## In the box

- Bird
- Cradle (Bird carrying case and charging device)
- Base-unit
- Micro USB cable for cradle charging

## General

**Certifications:** TELEC

**Warranty:** 1 year

**Standard package dimensions:** 17cm x 14cm x 10cm

**Standard package weight:** 470gr



**BIRD**