

ACTIVOTE AND ACTIVHUB

PRODUCT SPECIFICATIONS – ACTIVOTE

Description

- Wireless hand held voting device with communication via radio frequency to the Activhub 2.4GHz.
Device does not have to be pointed at receiver allowing for discreet and reliable responses
- Robust, Ergonomic design, compact egg shape, rugged construction with a rubber-coated surface which fits comfortably and securely in a child's hand.
- Provided with a durable, metal storage case with foam padded compartments for up to 32 voting devices plus Activhub making them easily transportable. Batteries cannot be easily removed by users (a special screw allows replacement of batteries).

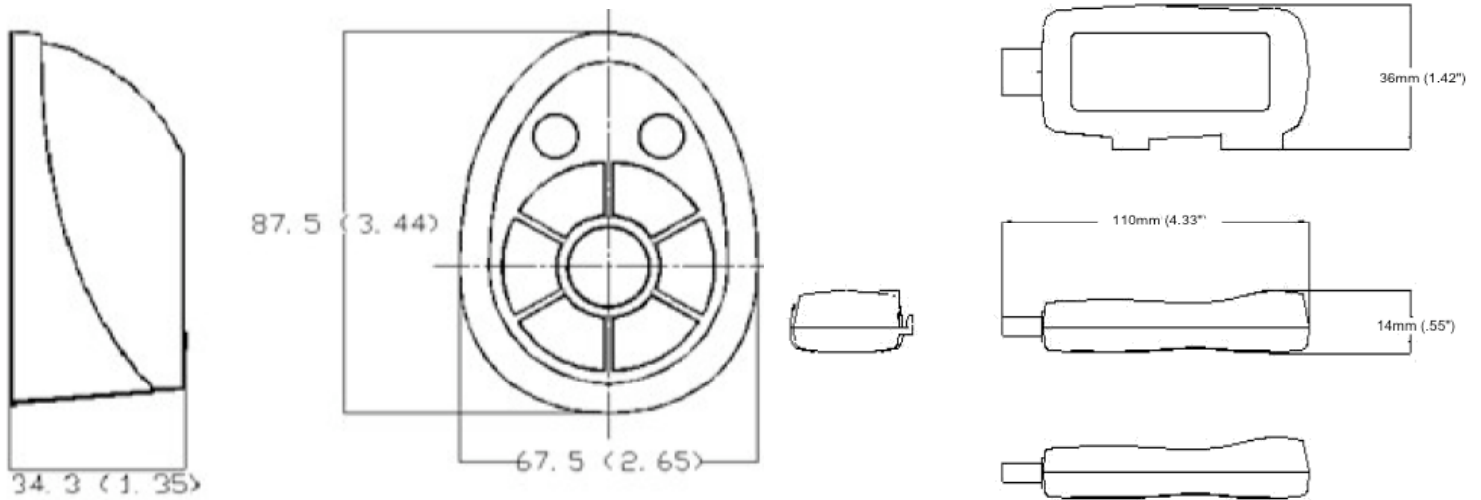
Features

- Seamless integration with Activstudio or Activprimary lesson development software. Teachers don't have to learn two different software packages. Saves teaching time because teachers don't have to switch back and forth between lesson software and voting software.
- Helps ensure best practice of true formative assessment. Teachers get instant, real time data to make decisions on lesson direction.
- Responses can be collected anonymously or by student name.
- Results can be exported to a spreadsheet for further analysis or parent meetings.
- Voting can take place within teacher created lessons or when using other applications such as web browsers.
- Voting can be used ad hoc so there is no need to prepare questions ahead of time – saves valuable instruction time.

Technical Specifications

Connection and Usability	Built-in RF connectivity (2.4GHz) to Activhub. Maximum of 500 Activotes per Activhub. Requires Activhub and either Activstudio or Activprimary to operate. Activhub requires open USB port on personal computer. Activhub is USB 1.1 and includes cradle (holder) and 1 ft. length USB cable. The Activote operates in the 2.400 to 2.4835 GHz band and has an output power of 3mW peak (into the antenna).
Activhub RF Channels	46 (managed through Activstudio or Activprimary)
Throughput	500 devices/second
Activote User Interface	6 response and 1 registration buttons
Range	Up to 246 ft. free space
Certification	CE, FCC, and UL listed
Operating temperatures	32 F to 122 F (0 C to 50 C) & 0 – 90% humidity, non condensing
Activote Battery Technology	3 AAA alkaline batteries replaceable via security screw (screw driver provided in lid of Activote case)
Activote Battery Life	Typically 18 months but is dependent on usage
Activote Overall dimensions	3.4" x 2.7" x 1.4" (86mm x 68mm x 34mm)
Activhub Overall dimensions	4.4" x 1.4" x .6" (100mm x 36mm x 14mm)
Activote Weight	4.2oz (120g)
Activhub Weight	1.2oz (35g)
Packed Weight (32 in case)	18lbs (8.16kg)
Warranty	1 year (return to manufacturer)
Usability with 915Mhz Activotes	Activotes working on 915 mhz radio frequency can not be mixed with Activotes utilizing the 2.4GHz Activhub.

Technical Drawing of Activhub and Activote (Measurements in mm [inches])



Promethean Part Numbers

AV3-KIT32AMER (includes 32 Activote devices, Software CD, Activhub, UBS extension cable, and Activhub holder Quick Start Guide and screwdriver for battery replacement)

PRM-AH2-01-AMER (includes Activhub, UBS extension cable, and Activhub holder)

Specifications are subject to change.

PROMETHEAN, INC.

1165 SANCTUARY PARKWAY, STE 400
ALPHARETTA, GA 30004

WWW.PROMETHEANWORLD.COM

SALES AND SUPPORT: 888-652-2848