

University of Central Florida Computer Services and Telecommunications

University of Central Florida Headsets and features

Telecommunications offers a range of headsets to provide high quality, reliable, and cost effective solutions for the communication needs of the UCF community.

University of Central Florida

For questions or support, contact the UCF Computer Services and Telecommunications Service Desk

Mon-Fri 8am-5pm Phone: (407) 823-5117 Email: servicedesk@ucf.edu Website: www.cst.ucf.edu









University of Central Florida

For questions or support, contact the UCF Computer Services and Telecommunications Service Desk

Phone: (407) 823-5117 Email: servicedesk@ucf.edu Website: www.cst.ucf.edu



University of Central Florida Computer Services and Telecommunications

Headsets

Sennheiser MB Pro 2

The Sennheiser MB Pro 2 is DECT-based double-sided wireless headset specially designed to meet the needs of all-day users and experienced professionals working in noisy environments. Boasting an enviable range of attractive and innovative Sennheiser technologies, this double-sided headset allows users who demand flexible yet fail-safe wireless solutions to perform at their best. The MB Pro 2 offers many of the same great features of the Pro 1 however the Pro 2 has two speakers instead of 1. The Pro 2 offers fast charging with 50% of its battery being restored in 20 minutes. Equipped with the noise cancelling microphone and Sennheiser voice clarity. A battery life of 8 hours in wideband and 12 hours in narrowband.

Sennheiser MB Pro 1 UC

The Sennheiser MB Pro 1 is a DECT-based single-sided wireless headset specially designed to meet the needs of all-day users and experienced professionals working in noisy environments. Aimed at professionals who need flexible yet fail-safe wireless solutions that are supremely comfortable to wear and intuitive to use, the MB Pro 1 sets new standards in listening and wearing comfort. The MB Pro 1 offers long distance wireless range as well as full day talk time. It is equipped with a noise cancelling microphone to ensure that your message is received clearly.



University of Central Florida Computer Services and Telecommunications



Jabra Stealth

Jabra Stealth UC takes *Bluetooth*® headsets to the next level by being the first to incorporate the breakthrough

microPOWER battery technology which allows for a significantly smaller design, longer talk-time and a more

comfortable experience.



Plantronics Voyager 5200 UC

Be ready to take the call, wherever you're connected. The Voyager 5200 UC Bluetooth headset offers our most advanced, adaptive noise cancelling with WindSmart technology to reduce disruptive noise. It's ready to work.

University of Central Florida

For questions or support, contact the UCF Computer Services and Telecommunications Service Desk

Phone: (407) 823-5117 Email: servicedesk@ucf.edu Website: www.cst.ucf.edu





University of Central Florida Computer Services and Telecommunications

Information Technologies and Resources (IT&R) Division

University of Central Florida Computer Services and Telecommunications

For questions or support, contact the UCF Computer Services and Telecommunications Service Desk

Mon-Fri 8am-5pm Phone: (407) 823-5117 Email: servicedesk@ucf.edu Website: www.cst.ucf.edu

