

Sysgration's HMD-M200 Enterprise-grade smart wearable device



Sysgration is accelerating digital transformation through leading-edge wearable technologies and solutions for the industrial sector and beyond. Our mission is to create an ecosystem of solutions that leverage Augmented Reality (AR), Artificial Intelligence (AI) and Internet of Things (IOT) technologies to empower executives and frontline workers to make smarter, safer, and faster decisions, resulting in increased productivity, improved safety, optimized workflows, and reduced costs. On January, 2022, Sysgration Introduce Enterprise-grade smart wearable devices, HMD-M200 for various industrial application.

Sysgration HMD-M200 brings you the latest in voice-activated, hands-free, remote collaboration and data capture technology with the world's first pocket-sized wearable computer, extending the reach and capabilities of your workforce and turning any user with an HMD-M200 into a virtual expert.

- Lightweight, compact design that fits comfortably in your pocket
- Intuitive voice controls and easy-to-use interface enables total hands-free operation
- Durable design that is drop, dust, and water resistant and can be easily cleaned with alcohol wipes
- Smart connectivity to enterprise systems, 200+ Android apps, and third-party IoT devices and wearables
- Industry-leading security with fingerprint recognition technology for user authentication





This unit is compatible with PPE and can be mount to the helmet via an accessory clip.

Industrial Rugged Design

This enterprise-grade smart wearable device was designed for harsh and extreme environments and it must conform to industry and military standards such as IEC Ingress Protection (IP) rating system. The unit is sealed to IP66, in short, this device is able to handle a splash of water. For drop resistance, this unit is also designed to be used in situations where it might get dropped, it can handle a 1.5-meter drop. Targeted applications include Warehousing and Logistics, public safety, utilities, energy, telemedicine, and a variety of other field services that all benefit from a hands-free device and industrial rugged design.

