



HMD-M200 for vision picking application through the warehouse environment

In warehousing and logistic, accurate asset tracking, safety and fast, reliable data collection and communications are imperative. From inventory management to order fulfillment and asset tracking, the warehouse environment is complex ecosystem that requires high technology to keep it running smoothly. Any device that is to be used in warehousing applications must be built to withstand the abuses that come with heavy use. To meet this demand, Sysgration offer the enterprise-grade smart wearable device that offers a hands-free solution, giving the workers ability to carry and load goods in a hassle-free manner.



The successful result of smart wearable devices deployment for warehousing and logistics

- 99.9% Accuracy for every task and reduce operation errors
- Improve worker efficiency and productivity up to 6% - 8%
- Deployed in 28 worldwide location

About Sysgration’s HMD-M200

This enterprise-grade smart wearable device was designed for harsh and extreme environments, and it must conform to industry standards such as IEC Ingress Protection (IP) rating system. The unit is equipped with Android 10 and fingerprint login to improve the equipment security. It 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.

Sysgration HMD-M200 brings you the latest in voice-activated, hands-free, remote collaboration and data capture technology to support industrial metaverse 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, Android apps, and third-party IoT devices and wearables

Industry-leading security with fingerprint recognition technology for user authentication

