

(t))comtec

HMT-1 World's first hands-free Android™ tablet class wearable computer for industrial workers.

Free your hands:

Safer. Faster. Smarter.

The RealWear™ HMT-1™ provides the foundation for Connected Worker programs. Use it in wet, dusty, hot, dangerous and loud industrial environments. A fully rugged head-mounted device, it optionally snaps into safety helmets or attaches to bump caps and can be used with safety glasses or corrective eyewear.

The high-resolution micro display fits just below your line of sight and views like a 7" tablet. It's an industrial dashboard: there when you need it and out of your way when you don't.

The HMT-1 works with powerful software applications from our solution partners in four core categories, each optimized for completely hands-free voice control. That means no scrolling, swiping, or tapping - just simple voice commands. Use it for remote mentor video calling, document navigation, guided workflow, mobile forms and industrial IoT data visualization.

# Withstands the toughest conditions.



#### 100% HANDS FREE

Voice based operating system, local speech recognition in loud areas



#### **UNMATCHED NOISE CANCELLATION**

Four digital microphones and advanced algorithms



#### **POWERFUL AUDIO**

Integrated speaker and 3.5mm audio jack for use with hearing protection



#### PPE COMPATIBLE

Designed to work with standard hard helmets, bump caps and safety glasses



#### **FULL SHIFT INTERNAL BATTERY**

Field swappable for continuous use



#### **WATERPROOF**

IP66 – Protected against heavy seas or powerful jets of water



## **DUST TIGHT**

IP66 – Complete protection against the ingress of micro particles



### **DROP PROOF**

Resistant to 2 meter drops onto concrete from any angle



#### **BUILT RUGGED**

Fully operational from -20° C to +50° C MIL-STD-810G



#### **OUTDOOR DISPLAY**

Appears size of 7" tablet Viewable in bright sunlight

For ATEX Zone 1/FMC1/D1 Intrinsically Safe model contact RealWear at info@realwear.com | realwear.com

Core Platform & Functions	
Operating System	Android 6.0.1 (AOSP) + WearHF™ hands-free interface
Chipset	2.0 GHz 8-core Qualcomm® Snapdragon™ 625 with Adreno 506 GPU - OpenGL ES 3.1 & OpenCL 2.0
Memory	16 GB Internal Storage / 2 GB RAM / MicroSD Slot
Included Applications	Document Navigator, Camera with Barcode Reader, Video Recorder, Media Player
Languages Supported	English, Spanish, French, German, Italian, Portuguese, Russian, Mandarin Chinese, Japanese, Korean

Connectivity & Sensors	
Bluetooth	BT 4.1 LE (Low Energy)
Wi-Fi	802.11 a/b/g/n/ac - 2.4GHz and 5GHz
<b>GPS and Location</b>	GPS, GLONASS, BeiDou, Baidu A-GPS
IMU	9-DOF (3-axis accelerometer, magnetometer, and gyroscope), software enhanced stabilization
Battery	

Battery	
Capacity	3250 mAh Li-Ion, rechargeable and field swappable
Battery Life	Full shift (9-10 hrs) with typical use

Physical Characteristics	
Weight	380 g
Ruggedization	2 meter drop, IP66, MIL-STD-810G
Dedicated Keys	Power key, application specific Action key
Ports	3.5mm audio, 1 micro-USB, 1 USB Type-C
Boom Arm	Adjust six ways for all head sizes, left or right eye compatible, display flips out of way when not in use

Display	
Туре	20° field-of-view, 1 meter fixed focus 24-bit color LCD, 0.33 inch diagonal, outdoor visible
Resolution	WVGA (854x480)

Audio		
Micropho	S 4 digital microphones with active noise cancellation Accurate voice recognition even in 95 dBA of typical industrial noise	
Speaker	Internal 91 dB loudspeaker	

Multimedia	
Camera	16 MP 4-axis optical image stabilization, PDAF with LED flashlight
Video	Up to 1080p @30fps. Codecs: VP8, VP9 and hardware encoding support for H.264, H.265 HEVC

Accessories	
Included	Battery Wall Charger, USB Type-C Charging Cable
Optional	Spare Battery, 6 Battery Multi-Charger, Hard Hat Clips, Bump Cap and Tri-Band Strap, Ear Bud Hearing Protection Headphone rated at 33dB noise reduction rating (NRR), Soft Pouch Carrying Case, Semi Rigid Carrying Case, replacement Overhead Straps and Rear Pads