



## Free your hands

## HMT-1

## Safer. Faster. Smarter.

The RealWear<sup>®</sup> 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.

•	<b>100% Hands free</b> Voice based operating system with local speech recognition in loud areas.		
Ŷ	<b>Unmatched noise cancellation</b> Four digital microphones and advanced algorithms.		
(لە	<b>Powerful audio</b> Integrated speaker and 3.5mm audio jack for use with hearing protection.	٢	Water resistant IP66–Protected against seas or powerful jets of water.
	<b>PPE compatible</b> Designed to work with standard hard helmets, bump caps and safety glasses.		<b>Dust tight</b> IP66–Complete protection against the ingress of micro particles.
Î	Full shift internal battery Field swappable for continuous use.	T	Shock Resistant Resistant to 2 meter drops onto concrete from any angle.
•	<b>Outdoor display</b> Appears size of 7" tablet, viewable in bright sunlight.	*	<b>Built rugged</b> Fully operational from -20° C to +50° C ML-STD-810G.

## HMT-1 product specifications

Model T1200G

Core platform & functions Operating System Chipset Memory Included Applications Languages Supported

Connectivity & sensors Bluetooth Wi-Fi GPS and Location IMU

Battery Capacity Battery Life

Physical characteristics Weight Ruggedization Dedicated keys Ports Boom arm

**Display** Type Resolution

Audio Microphones Speaker

Multimedia Camera Video

Accessories Included Optional Android 8.1 (AOSP) + WearHF<sup>™</sup> hands-free interface 2.0 GHz 8-core Qualcomm<sup>®</sup> Snapdragon<sup>™</sup> 626 with Adreno 506 GPU - OpenGL ES 3.1 & OpenGL 2.0 32 GB Internal Storage / 3 GB RAM / MicroSD slot (max card supported 256 GB) Document Navigator, Camera with Barcode Reader, Video Recorder, Media Player English, Spanish, French, German, Italian, Portuguese, Russian, Mandarin Chinese, Japanese, Korean, Thai, Polish, Traditional Chinese

Bluetooth Low Energy 4.1 802.11 a/b/g/n/ac – 2.4GHz and 5GHz GPS, GLONASS, A-GPS 9-DOF (3-axis accelerometer, magnetometer, and gyroscope), software enhanced stabilization

3250 mAh/12.025 wH Li-Ion, rechargable and field swappable Full shift (9-10 hrs) with typical use

380 g
2 meter drop, IP66, MIL-STD-810G
Power key, application specific action key
3.5mm audio, 1 USB Type-C
Adjusts six ways for all head sizes, left or right eye compatible, display flips out of way when not in use

 $20^{\rm o}$  field-of-view, 1 meter fixed focus, 24-bit color LCD, 0.33 inch diagonal, outdoor visible WVGA (854x480)

4 digital microphones with active noise cancellation Accurate voice recognition even in 95 dBA of typical industrial noise

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

Workband, Battery wall charger, USB Type-C charging cable 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.

For more information contact: marketing@netmarks.co.id www.netmarks.co.id

