

# omnilink® hardware: OM400™

The newest, most advanced offender monitoring technology available. With 2-way communication, RF compatibility, and unrivaled reliability and usability, the OM400 gives organizations a combination of features superior to all other offender monitoring systems.



## Location technologies

- GPS, A-GPS, AFLT, RF
- Complete indoor/outdoor tracking

## Wireless coverage

- Sprint network
- Verizon network
- 9 roaming partners

## Certifications

- FCC compliant
- Sprint certified
- Verizon certified

## Physical specifications

- Small size—3.5"(l) x 2.4"(w) x 1.6"(d)
- Lightweight—8.4 oz.

## Safety specifications

- Hypoallergenic
- SAR compliant
- Safe rechargeable battery
- No sharp edges
- Emergency removal possible

The OM400 is a versatile one-piece GPS/cellular ankle-worn offender monitoring bracelet with 2-way communication. The OM400 was designed to track—and communicate with—all types of offenders 24/7, indoors and out. Built on the rock-solid reliability of the popular OM210™ ankle bracelet, the OM400 allows you to signal offenders using vibrations and sound, and receive offender acknowledgement in return. The OM400 can pair with Omnilink's optional OM400 RF Beacon™ to extend battery life and verify home locations precisely.

*"We service a large metropolitan area and expect our vendor's equipment to be reliable and beyond reproach. Omnilink's technology does an excellent job of servicing our needs without issue."*

**—Sergeant Jason Wilson, Las Vegas Metropolitan P.D.**

## Reliability

Reliability is everything in offender monitoring. That's why organizations choose Omnilink. Our field-proven hardware is the most advanced so your data is timely, accurate and actionable.

- Extensive store and forward capability in case of communication outage
- AFLT technology tracks indoors and in GPS-impaired environments
- Tough enclosure for mechanical shock and impact resistance
- Waterproof, fresh/saltwater submersible, dishwasher safe
- Cut-free strap installation prevents false strap tampers
- Advanced A-GPS technology quickens GPS locations
- Communication with servers is encrypted for security
- Dependable device and strap tamper technology
- Resistant to extreme temperatures and humidity
- Fewest false alerts in the industry
- Superior battery endurance
- Superior accuracy

## Usability

Technology should help you do your job better and easier. If technology is time-consuming, frustrating or complicated, we believe it's not worth having.

- One-piece design, no extra pieces to remember/carry
- Ankle strap is rugged, adjustable, reusable
- Minimal alerts, less management required
- Most user-friendly system in the industry
- Quick 30-second tool-free installation