

You understand energy...
We understand wireless

At Mobile Mark, we know that each wireless network has its own challenges.
That's why we design antennas solutions that optimize connections.
From wireless network build-out to remote monitoring to fleet management, we have a solution for you.

We offer exactly what you need, when you need it. And we have the flexibility to customize products to your unique requirements.

Mobile Mark engineers are experienced and knowledgeable; we can partner with you to make sure your wireless connections are optimized. With our extensive line of antennas, we make it easy to find the antenna that fits your application.



You understand energy... We understand wireless

www.MobileMark.com for our full product line.

Exploration & Mining

Exploration activities take place in difficult conditions, such as corrosive environment or heavy vibration. Mobile Mark has a track record of developing environment-resilient antennas such as foam-filed antennas that protect against severe vibration, impact, and water ingress or sea salt incursion. These antennas provide dependable wireless connections for telemetry and mineral exploration.







Smart grids need consistent, dependable data transfer along the full length of the grid with more extensive communication requirements likely at key nodes in the system. Mobile Mark offers a range of rugged omni-directional and directional site antennas designed to cover targeted areas, whether close-in or far-field. The antennas can meet industry specific features such as high voltage insulation or PTCRB requirements by Cellular Carriers.



RFID networks can help you determine whether critical assets are leaving or entering an area. Setting up a reliable RFID network is not always straight forward; each network is unique. Antenna selection for these networks is a key component, and we have a wide array of RFID Reader Antennas in different sizes and gains. We also offer antennas for WiFi based network, including high capacity MIMO (multiple-input-multiple-output) antennas.





Mobile Fleet

Mobile Mark offers the wireless industry's most extensive line of antennas for fleet management solutions whether you need a simple GPS-only antenna for navigation or a Multiband antenna that combines multiple applications (such as Vehicle Telematics, WiFi Hotspots, Trunking or Orbcomm) in the same package.



Different meters will require different wireless solutions. Some meters will require external, heavy duty, tamper resistant antennas and others will need internally embedded antennas that must be custom designed. In RF dense areas, the challenge may be to isolate the desired signal from extraneous signals, and in remote areas, you may need higher gain to carry the signal further. You may also need the flexibility to work on different wireless networks, such as switching from WiFi to Cellular.







Our antennas cover many commercially available wireless networks (Cellular, LTE, ISM, WiFi, GPS, RFID, and VHF/UHF) as well as specialized networks such as 1400 MHz. Your installers will like the fact our antennas are easy to install and service free.

We have been designing and manufacturing antennas since 1984, and have established a track record for high performance and quality service. With production facilities in both the US and UK, we are conveniently situated to provide quick response for both engineering advice and sales support.

www.MobileMark.com for our full product line.

SMART GRID

OD Series

Omni-Directional

Rugged, foam filled optional

700 MHz, 1400 MHz

Cellular, WiFi

3-12 dBi gain





EXPLORATION & MINING

EM Series Embedded





8-12 dBi gain

ECO Series

Omni-Directional

Recessed N plug, N Female

Pigtal, WiFi, WiMAX, DSRC,

Public safety 4.9

5-12 dBi gain





US Offices & Headquarters: 1140 W Thorndale Ave. Itasca, IL 60143 USA TEL: (+1) 847 671 6690 or 800 648 2800 FAX: (+1) 847 671 6715

8 Miras Business Park, Keys Park Rd. Hednesford, Staffs. WS12 2FS TEL: +44 1543 459555 FAX: +44 1543 459545