

Bullhorn RM4210[®] Remote Monitoring Unit



The RM4210 AC/DC coupon remote monitoring unit (RMU) monitors oil and gas assets in cathodic protection (CP) applications. Located at coupon test stations, it measures the induced AC voltage, AC current, and associated current density that can be present on pipelines that are co-located with high-voltage AC power lines. The RM4210 uploads these measurements via satellite to Bullhorn Web, a web-based asset manager, so you can diagnose AC current issues, monitor them over time, and optimize your AC corrosion mitigation systems.

Remote Monitoring for:

- AC coupons
- AC and DC current density
- AC and DC pipe-to-soil
- Native pipe-to-soil
- PCR AC current

Bullhorn RM4210 Remote Monitor

Key Benefits

Form factor

The RM4210 is a fully integrated unit that can be mounted on any AC/DC coupon test station. All components, including the antenna, are internal so it is easier to transport and install. It's also less likely to incur damage that will require a future repair visit.

Ease of installation and setup

Installing the RM4210 normally takes just a few minutes. Simply connect the pigtail to the test points, affix it to the top of the test station, and establish communications using Bullhorn® Tools Mobile via Bluetooth. You can then use the Bullhorn Web asset manager to apply detailed configurations from the comfort of your office.

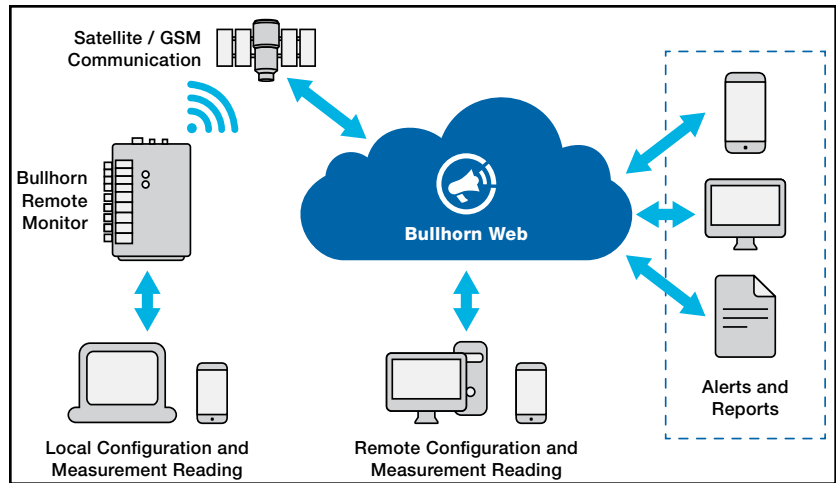
Accuracy

The RM4210 measures with one percent of reading accuracy all the way through the range with auto-calibration and auto-zero for every measurement. For example, a 1 mV measurement will be accurate within ± 10 microvolts. Accuracy is especially critical when using a small AC coupon, as small errors are magnified when the current density is calculated.

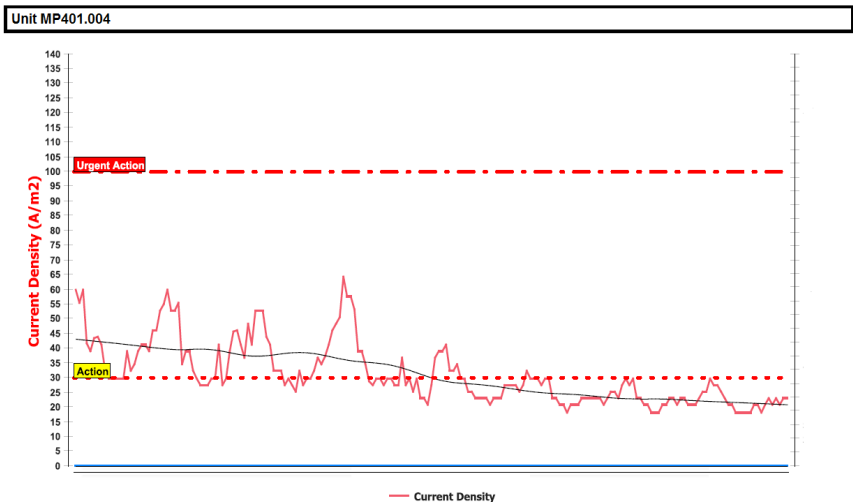
Reporting

Quickly identify problem areas and ensure mitigation effectiveness using flexible reports and graphs.

Mounted on a test station, the RM4210 measures induced AC voltage, AC current, and associated current density. It also measures DC voltage, DC current, instant-off and current flowing through a decoupling device. These measurements are automatically uploaded to Bullhorn Web via satellite communication. Once uploaded, you can easily monitor them and use them to design and optimize your AC mitigation systems.



The RM4210 integrates with Bullhorn Web, allowing you to access your measurements or update configurations from nearly anywhere.



With easy-to-read reports and graphs, Bullhorn Web helps you monitor important risk factors like AC current density over time.

Bullhorn RM4210 Specifications

Inputs

Readings: AC current density, DC current density, AC pipe-to-soil, DC pipe-to-soil, PCR AC current drain, instant off

DC voltage range:	±100 V
AC voltage range:	0-100 V
AC Current Range:	0-200 mA
Input impedance:	10 MΩ
Channel-to-channel isolation:	> 200 V

Instant Off

IR drop edge delay: IR drop edge delay: 200 ms

Configuration

Bullhorn Tools Mobile via Bluetooth low energy

Communications

SkyWave – Inmarsat satellite

Software Interface

Bullhorn Web

Bullhorn Tools mobile for IOS

Power Supply

Internal, field-replaceable primary and secondary batteries

3-7 year replacement when recording measurements hourly or daily with weekly transmissions

Additional DC input voltage: 10-24 V DC

Dimensions

Test point length:	6' 6"
Test point diameter:	3"
Lead length:	30 ft.
RM4210 with a test point adapter:	6.06" W, 8.22" H, 17" circumference

Data Integrity

Data stored in nonvolatile (EEPROM) memory

Queued two-way communication (communication to the RMU is queued in Bullhorn Web and is sent the next time the unit wakes up to transmit)

Environment

Temperature: -30° C to +70° C

Safety and Compliance

Certification mark: TUV

Tested safety standards: CAN/CSA C22.2 No. 61010-1-2012
CAN/CSA C22.2 No. 61010-2-030:2012
UL61010-1:2012
UL61010-2-030:2012

For More Information

Services

Expect relentless service from our Remote Monitoring Technical Services team.

- Technical support is provided by NACE-certified professionals via phone and email.
- Approximately 98 times out of 100, a highly-qualified professional will answer your very first phone call and handle your questions. No call backs; no phone tag.
- We set you up for success with product training, offered at your place of business or ours.

Contact

For more information, email us at remote_monitoring_sales@aiworldwide.com, call us at [800-229-3404](tel:800-229-3404), or visit us online at aiworldwide.com.

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[Bullhorn Comparison Chart](#)

About American Innovations

American Innovations (AI) protects people and the environment by helping our customers safely and efficiently manage the world's energy infrastructure. We deliver proven compliance solutions to virtually every oil and gas transmission pipeline company in North America – from the field to the office. We provide an integrated family of hardware, software and professional services backed by relentless customer service. Our products include: Bullhorn® Remote Monitoring, MicroMax® Current Interrupters, Allegro Field Data PC™, PCS™ compliance software, and Risk Intelligence Platform (RIPL™) software. AI also provides a wealth of professional services including data migration, risk analysis, high consequence area (HCA) analysis, and regulatory compliance consulting.

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