

Our new RMU1-SUB delivers a discrete yet powerful tool for remote monitoring of Pipe-to-Soil potential readings, CP single or double coupons and structure bond applications — engineered to perform in the most demanding subgrade applications utilizing B&T standard valve boxes for bullet-proof installations.

The RMU1-SUB collects and transmits CP performance data and GPS location as frequently as every few hours via satellite or cellular network. This provides technicians with a highly detailed, near-real-time view of the CP system and helps identify short-lived events that may impact CP performance.

When combined with the MOBILTEX CorView web analytics platform, a network of RMU1-SUB devices provides corrosion engineers deep insights into the performance of the CP system, powerful reporting, and instantly identifies areas of concern.

ELIMINATE PERMITS REQUIRED TO STOP TRAFFIC IN ORDER TO COLLECT READINGS — REDUCE COSTS AND COMPLETELY ELIMINATE RISKS TO WORKERS

The RMU1-SUB installation delivers a unique and intelligently designed solution for your most challenging urban and rural applications that improves safety, reduces expenditures, and optimizes integrity programs to become proactive, not reactive.

## **ADVANTAGES OF CORTALK RMU1-SUB**

- Engineered to withstand extreme temperatures, immersion in water for long periods including total freezing within ice, and is HS-20 load rated
- · Realize significant safety and operational benefits
- Configurable as a CP coupon or critical bond remote monitor and can obtain pipe-to-soil potential measurements from two connected reference cells
- Multiple analog measurement channels provide accurate measurements for all required AC and DC parameters to meet regulatory requirements and better manage pipeline assets.
- A user-replaceable battery provides up to 10 years of monitoring, data transmission and helps maximize lightning isolation
- Satellite or cellular transmission with cost-effective communication plans
- Intuitive configuration using any web-enabled device



"The RMU1-SUB has worked flawlessly and reliably under the rainiest of conditions here in the Pacific North West. Simple to install and transmitted the data that we needed in the easiest way possible. Being underground also helped deter theft and damage to the test station, which is a big plus in an urban setting."



## RMU1-SUB SPECIFICATIONS

### **ENVIRONMENTAL:**

Ingress Protection Rating

-40° to +60° C (-40° to +140° F) Operating Temperature Storage Temperature -45° to +80° C (-49° to +176° F) Maximum Altitude 5000 meters above sea level 0 to 100% RH Humidity

Load Rating AASHTO M-306: HS-20

## **POWER | COMMUNICATIONS | DATA:**

Typically 10 years : readings every 7 days Battery Life

IP68 1 metre, 7 days

Internal Battery OK, Warning and Low conditions displayed Measurement on CorView

Communications Iridium SBD Satellite (RMU1I-SUB)

Globalstar Simplex Satellite

(RMU1S-SUB)

Cellular LTE-M B2,4,5,12,13

(RMU1G-SUB)

72-channel u-blox 8 series **GPS** Receiver

Datalogger Storage (Factory Enabled Option) 1 million reading points

## **PHYSICAL:**

Weight 500 grams (1.1 lbs)

Size 110mm x 110mm x 230mm (4.33"x4.33"x9.06")

Enclosure UV Stable, wide temperature polycarbonate

### **PERFORMANCE:**

Pollution Degree

External Analog Channels

Measurement Type

Analog Ranges (DC & AC True RMS)

AC Rejection on DC Readings

Lightning Immunity

Isolated Digital Input

DC Measurement Accuracy (over operational temperature)

AC Measurement Accuracy (over operational temperature)

Coupon Current Shunt

Input Impedance

ADC Resolution

Temp. Measurement Accuracy

2 potential, 1 bond shunt, 1 coupon current

Category 1 (as per CSA C22.2 – 61010)

Potential: +/-31VDC, 22VAC

Current:

+/-6mADC, 4.25mAAC Low Range +/-60mADC, 42.5mAAC Med Range +/-200mADC, 140mAAC High Range

Bond Shunt:

+/-6mVDC, 4.25mVAC Low Range +/-60mVDC, 42.5mVAC Med Range +/-200mVDC, 140mVAC High Range

>65dB @ 50/60Hz

Survives multiple 30KV surges

+/-100VDC maximum

<-3VDC or >3VDC for activation (bi-directional sense)

Optically isolated (2500V<sub>RMS</sub>)

Potential: +/-1% + 1mV Current:

+/-0.75% + 10uA Low Range

+/-0.5% + 15uA Med Range

+/-0.5% + 35uA High Range

Bond Shunt:

+/-0.75% + 2uV Low Range

+/-0.5% + 5uV Med Range

+/-0.5% + 15uV High Range

Potential: +/-1.25% + 5mV, 20mV floor

+/-1% + 5uA, 5uA floor Low Range

+/-1% + 15uA, 50uA floor Med Range

+/-1% + 50uA, 150uA floor High Range

Bond Shunt:

+/-1.1% + 25 uV, 5uV floor Low Range

+/-1.1% + 35 uV, 50uV floor Med Range

+/-1.1% + 75uV, 150uV floor High Range

1 ohm

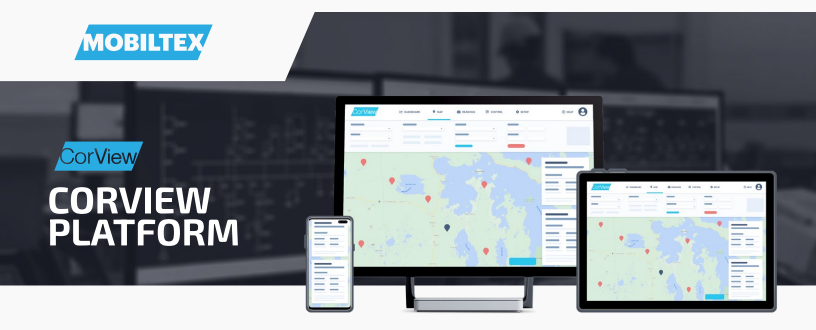
>20 Mohm (potential)

130 Kohm (bond current shunt)

16 hits

+/-4° C (+/-7° F) over -40° to +60° C  $(-40^{\circ} \text{ to } +140^{\circ} \text{ F})$ 





### **MOBILTEX CORVIEW:**

# POWERFUL VISUALIZATION AND CONTROL — IN ONE PLATFORM

CorView delivers powerful, secure two-way communication capabilities, data storage and reporting for the entire range of MOBILTEX CorTalk remote monitoring devices.

### INTUITIVE INTERFACE DESIGNED FOR EASE-OF-USE

The CorView platform is designed for simplicity. Its thoughtfully engineered UI enables key personnel to quickly and easily access the data repository, reporting functions and remote RMU controls with virtually no training.

## ACCESS ANYWHERE, WITH ANY WEB-ENABLED DEVICE

All data that is transmitted from the RMU devices is stored in the secure MOBILTEX database and can be accessed from any location, providing users instant, comprehensive access to all performance data and activities.

## CREATE DETAILED REPORTS, GRAPHS AND MAPS

Technicians and managers can easily view and download measurement data, create trending graphs and generate reports. CorView also displays easy-to-read maps that provide near real-time display of system status so technicians can see where CorTalk devices are operating normally, performing interruption activities or experiencing alarm conditions.

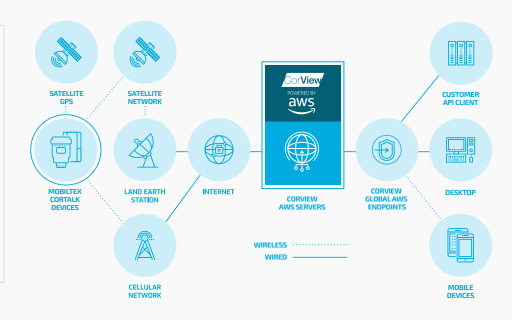
### REMOTELY CONTROL AND UPDATE IN-FIELD DEVICES

CorView's robust cellular or satellite communication capabilities enable two-way communication with most RMU devices to remotely modify device configurations and to apply software updates and eliminate the need for time-consuming manual system updates.

## NO I.T. OVERHEAD

The CorView platform is entirely hosted and supported by MOBILTEX, all updates and enhancements to the platform are automatic and ongoing.







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# **ABOUT MOBILTEX®**

At MOBILTEX, technology is just the beginning. We've been leading the industry in cathodic throughout North America and around the world. That's why pipeline and corrosion engineers across all industries have come to rely on us.

With our innovative engineering, design and manufacturing, we've created dependable IIoT technology that's built smart, built tough, and built to last. Our success comes from thinking like our customers and we always engineer to

proud to say we've proven our technology in the time and time again.

But it doesn't stop there, every one of our solutions is backed by our industry leading customer service and support team that's ready to take you from product selection, to the initial

THIS IS MOBILTEX. WE'RE THERE.



