

Applications of nanoCorr Analyzers and Coupled Multielectrode Sensors in Concrete and Soil



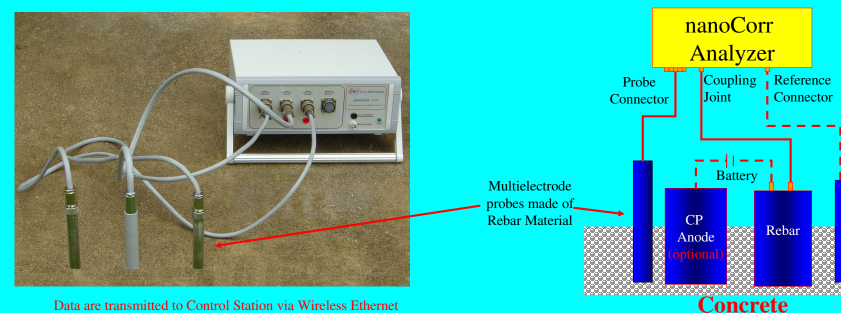
Reference

Electrode

(optional)

Corr Instruments, LLC, San Antonio, Texas, USA www.corrinstruments.com info@corrinstruments.com Phone: 210 748 4073

Real-time Measurements of Concrete Rebar Corrosion Rate with or without Cathodic Protection (CP)



Data are transmitted to Control Station via Wireless Ethernet

Real-time Measurements of Corrosion Rate in Soil with or without Cathodic Protection (CP)

