

MATERIALS TESTING

WIRELESS CONCRETE TEMPERATURE MONITORING AND **RECORDING SYSTEM**

- > The new generation of wireless temperature recorders
- > Affordable, provides remote access to your temperature data at any time
- > Uses the cellular network
- > Compact, rugged, waterproof and dust resistant
- > Possibility to link up to 20 recorders to the cellular station



WWW.GENEQ.COM

10700 Secant St., Montreal (Quebec) Canada H1J 1S5 | info@geneq.com T 514-354-2511 | 1-800-463-4363 | F 514-354-6948



MATERIALS TESTING

FEATURES

- > Uses the cellular network, no Internet required on the work site.
- > Real time reading and reports uploaded in the Cloud at no charge.
- > Temperature reports automatically sent at user-defined intervals.
- > Compatible with thermocouple wires J,K, T and S.
- > Possibility to program alarms by email.
- > Possibility to link 20 recorders to the cellular station.
- > Range of 100 meters in open air, possibility to set signal repeaters for sites with obstacles.





SPECIFICATIONS

Accepted thermocouples	J, K, T, S
Measuring scale	From -199°C to +1700°C
Accuracy	Type K, J, T: ± (reading 0.3°C + 0.3%)
LCD display	Readings, Battery status, etc.
Storage capacity	16,000 readings
Recording intervals	15 selections from 1 sec. to 60 min.
Recording mode	Loop or linear
Power	Lithium batteries, 10-month autonomy.
Temperature intervals	From-40 to +80°C (from -30°C to +80°C for a wireless communication)

WWW.GENEQ.COM

10700 Secant St., Montreal (Quebec) Canada H1J 1S5 info@geneq.com T 514-354-2511 | 1-800-463-4363 | F 514-354-6948