

CR-5P

Seismic, Earthquake and Structural Monitoring System



Contents

Introduction - Front

Introduction - Back

Major Features

CR-5PAD Digitiser

CR-5PRHDx Hard Disk Recorder Module

Innovation: Networking

Innovation: Mechanical Design

Innovation: Sensor Connectivity

Innovation: Internet Based Building Monitoring

Innovation: Simplified Networking

Innovation: Distributed DAQ Nodes - Viaduct

Innovation: Distributed DAQ Nodes - Shield

Innovation: Distributed DAQ Nodes - Bridge

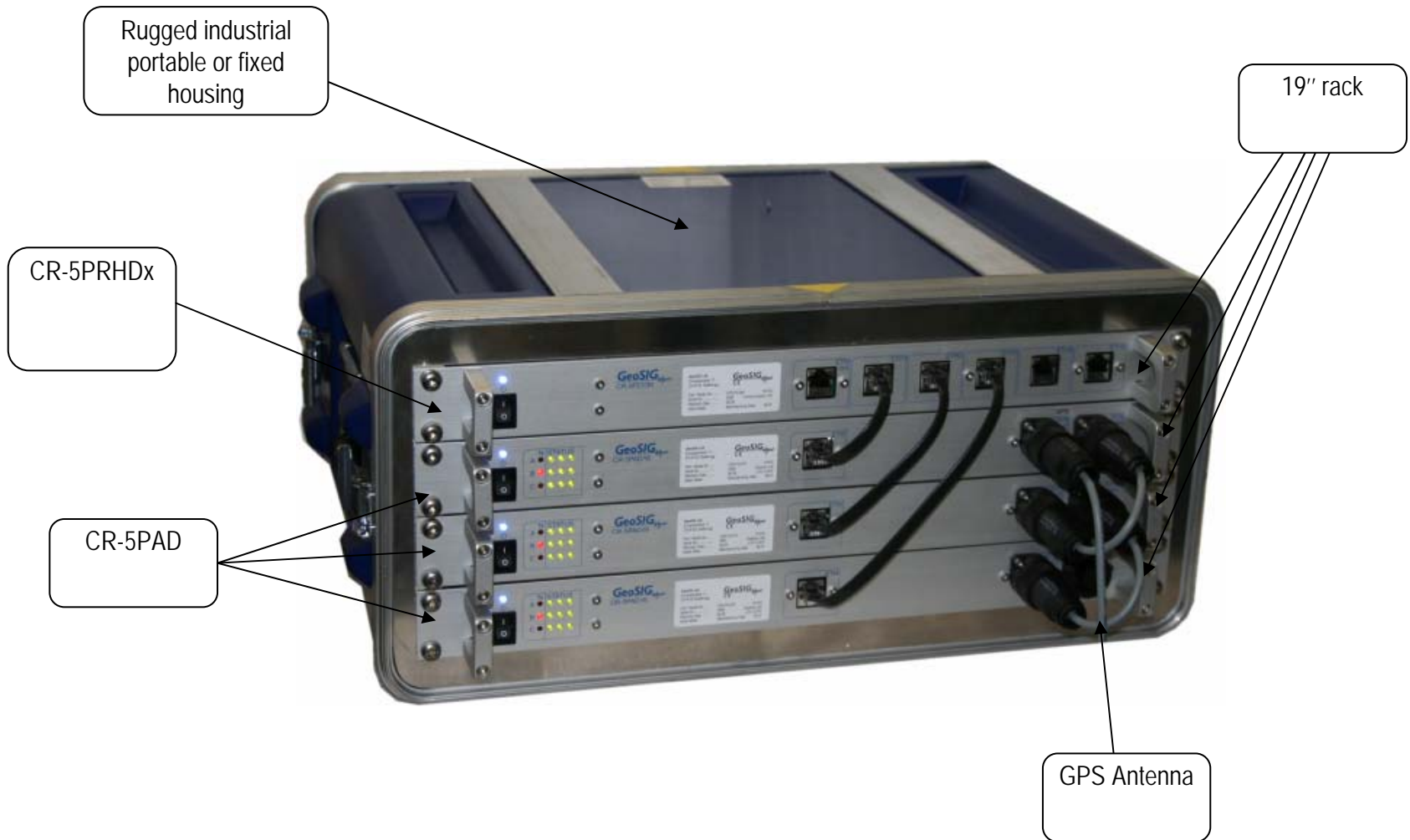
Performance Report: Geological Survey of Canada

Specifications

Thank you...

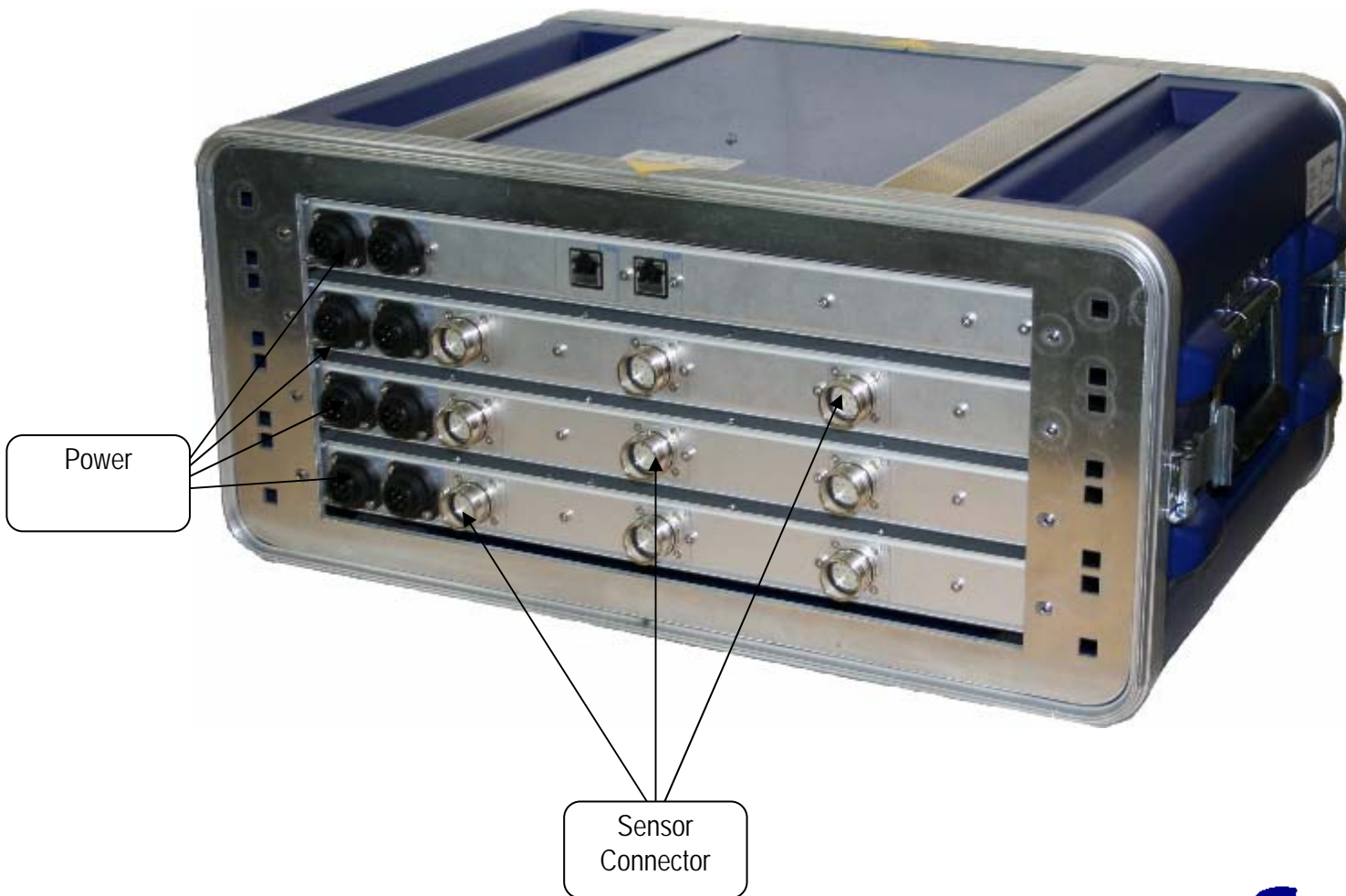
Introduction - Front

Seismic, Earthquake and Structural Monitoring System, CR-5P (front)



Introduction - Back

Seismic, Earthquake and Structural Monitoring System, CR-5P (back)



Major Features

Seismic, Earthquake and Structural Monitoring System, CR-5P

- Multichannel modular central seismic / earthquake / structural monitoring and recording system
- Accessible from anywhere around the world through Internet
- Cable saving via distributed data acquisition nodes
- 3, 6 or 9 Channel Modules, 19" rack mountable and expandable to several hundred channels
- 18 or 24 Bit resolution
- Sampling rates 100 and 200 SPS, Optionally 10, 20, 50, 250 SPS
- External 12 VDC Power Supply
- Rugged industrial portable or fixed housing
- Galvanic isolation and over voltage protection
- GPS synchronised recording available
- Real-time display of dynamic channels
- Large capacity data storage options
- On-line surveillance, diagnostics, self checking and reporting system
- Alarm Relays, SMS / Email messenger



CR-5PAD Digitiser

GeoSIG

D183



D183 digitiser comprises RTC and the DSP digitiser module.

+

GeoSIG

GS_WD



GS_WD LAN and digitizer **Watchdog**

=

GeoSIG

CR-5PAD



CR-5PADxx (xx: 18 or 24)
9 channel modules
3 x Triaxial connectors or
9 x Uniaxial connectors

3 or 6 channel modules exist

CR-5PRHDx Hard Disk Recorder Module

GeoSIG

Embedded Module



Embedded System
with shock resistant
harddisk

+

GeoSIG

GS_WD



GS_WD LAN and
CPU **Watchdog**

+

GeoSIG

Embedded Switch



Embedded Switch 8
Port Switch

=

GeoSIG

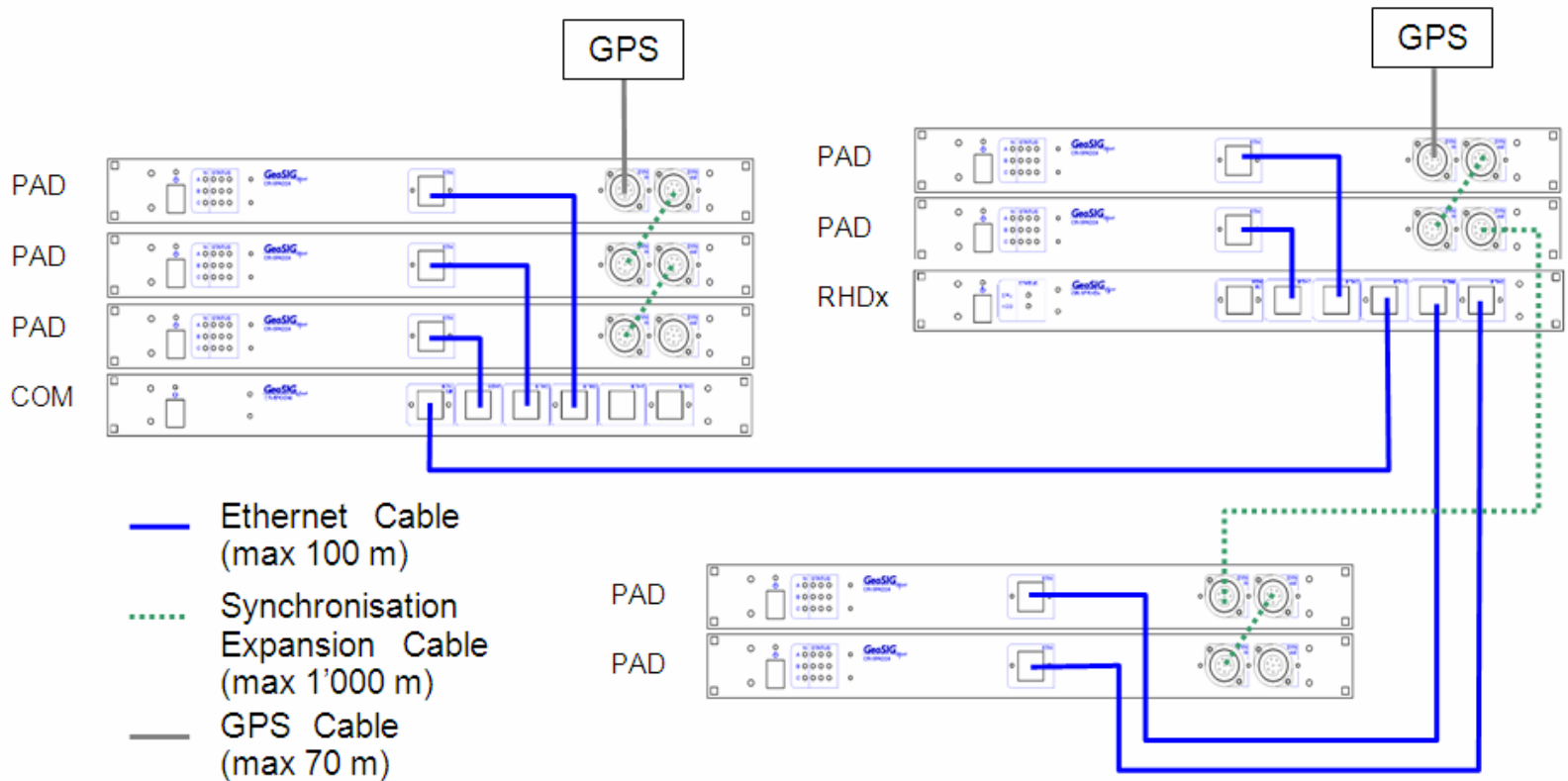
CR-5PRHDx



CR-5PRHDx (x: 40 to 160 GByte)
Embedded board with storage on
Hard Disk: 40 – 160 GByte

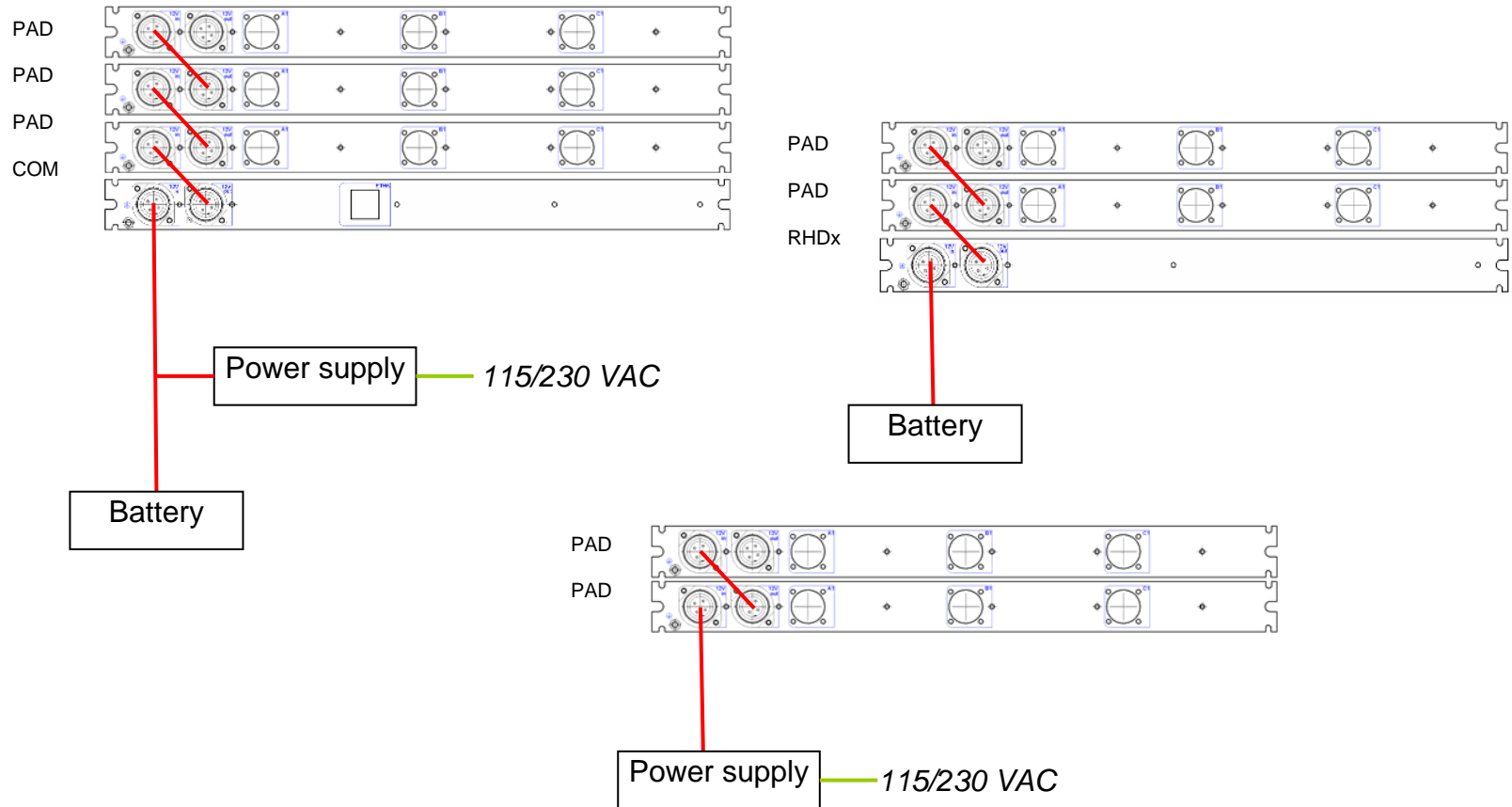
Innovation: Networking

Networking a CR-5P System



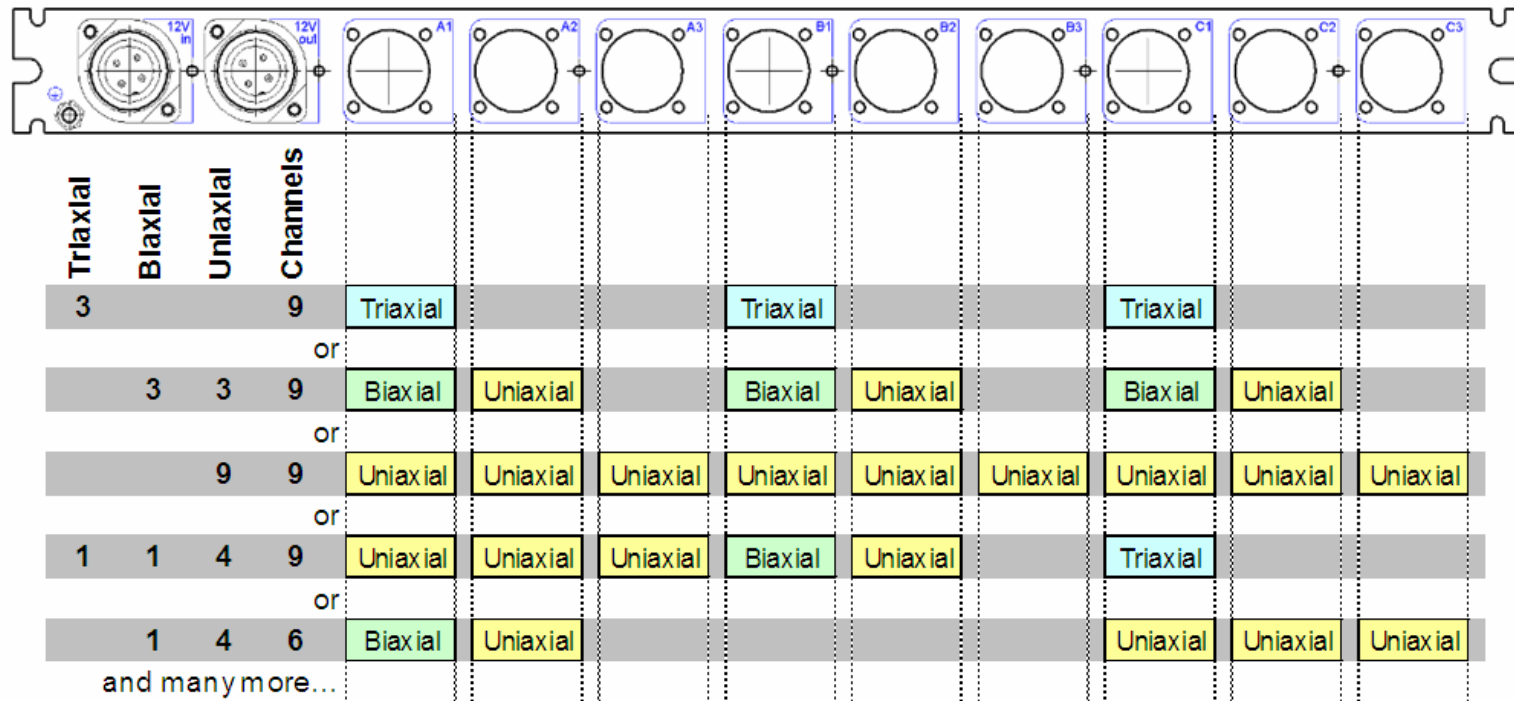
Innovation: Mechanical Design

Powering a CR-5P System

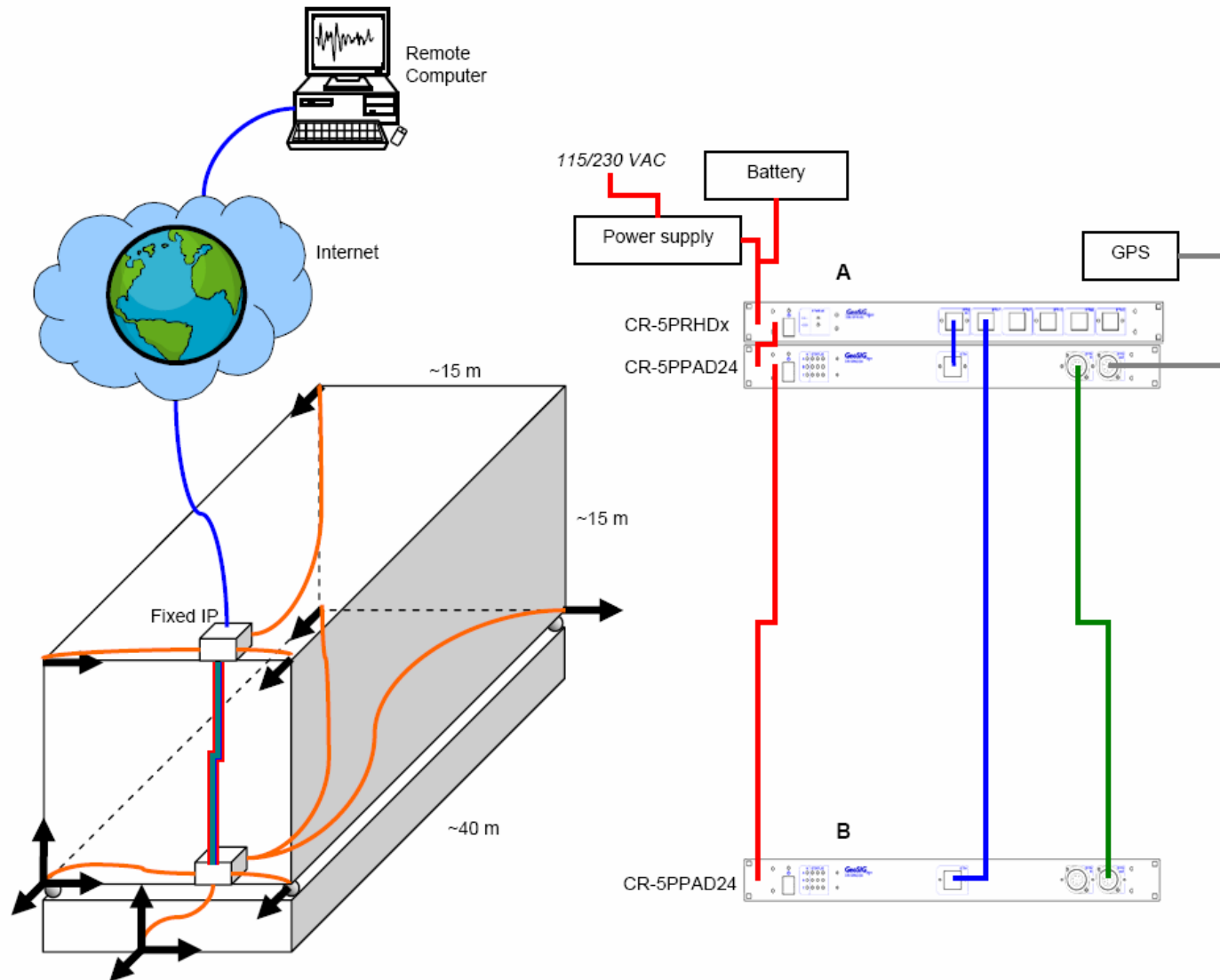


Innovation: Sensor Connectivity

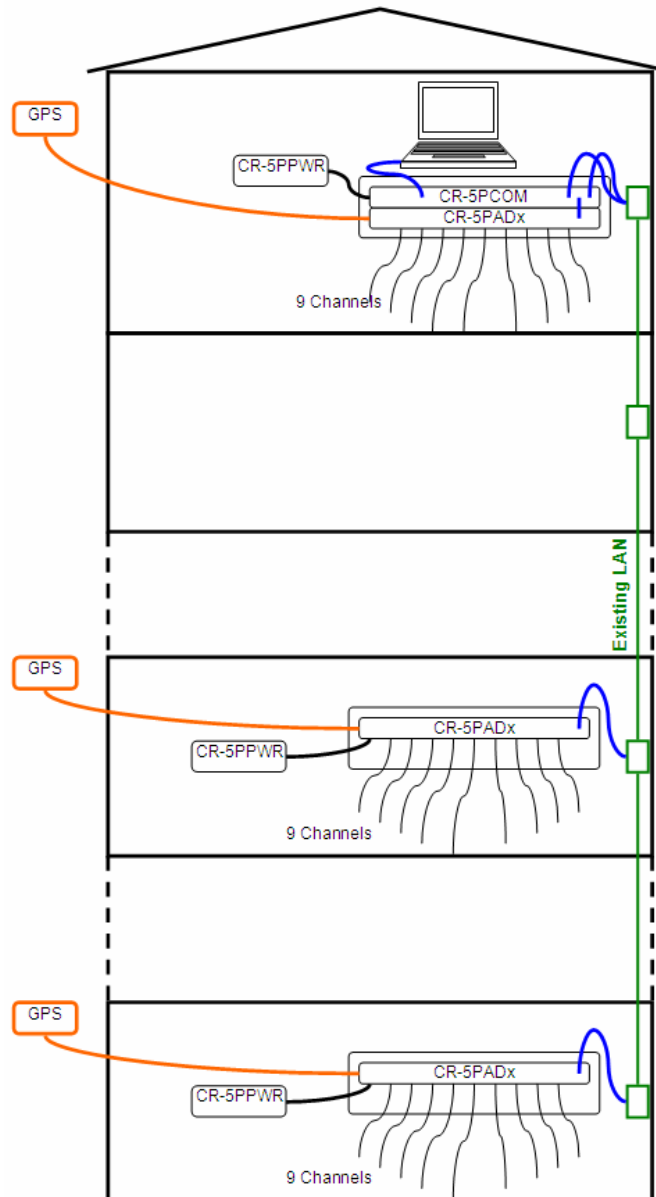
Possible sensor axes connectivity to a CR-5P system



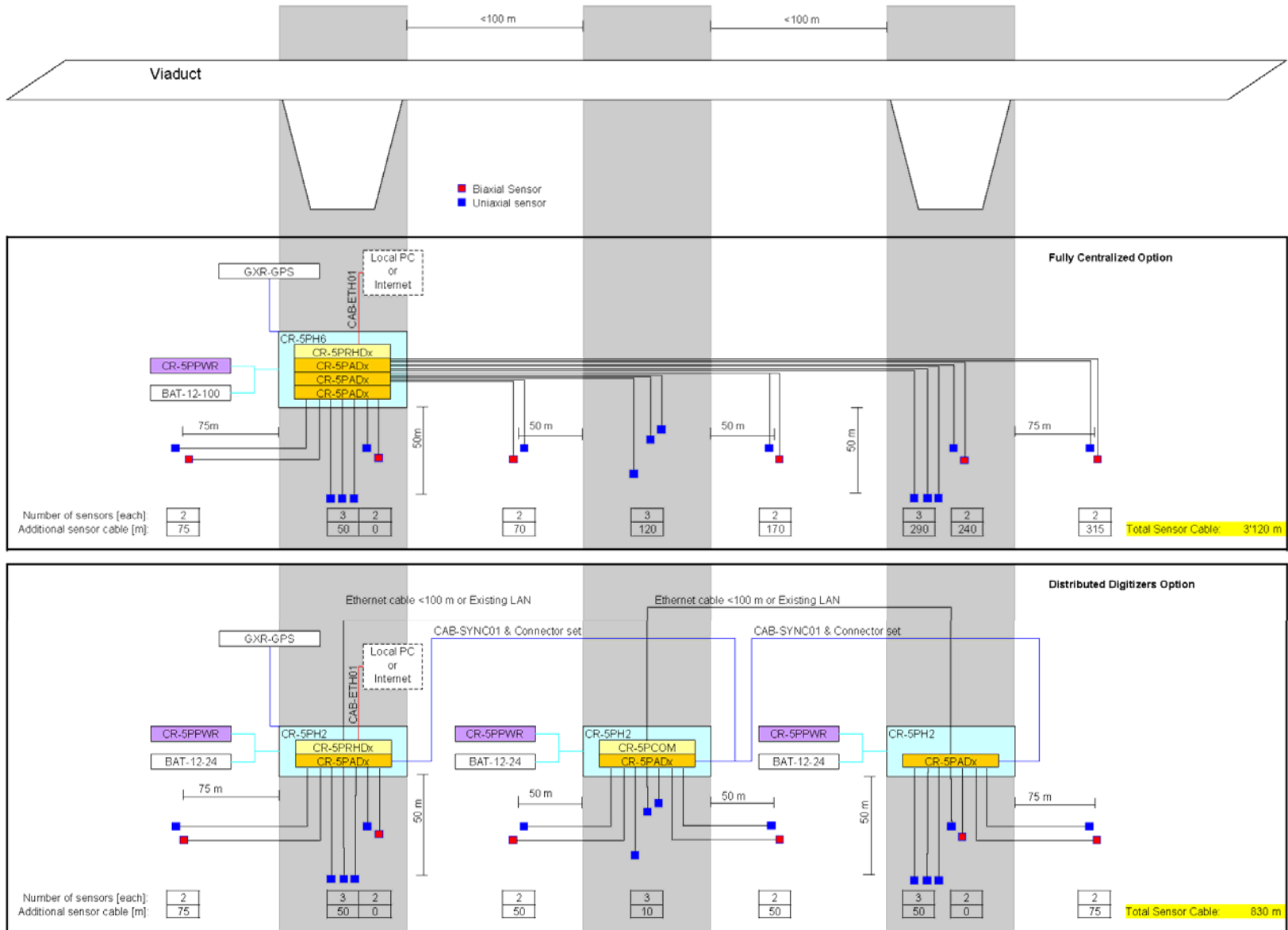
Innovation: Internet Based Building Monitoring



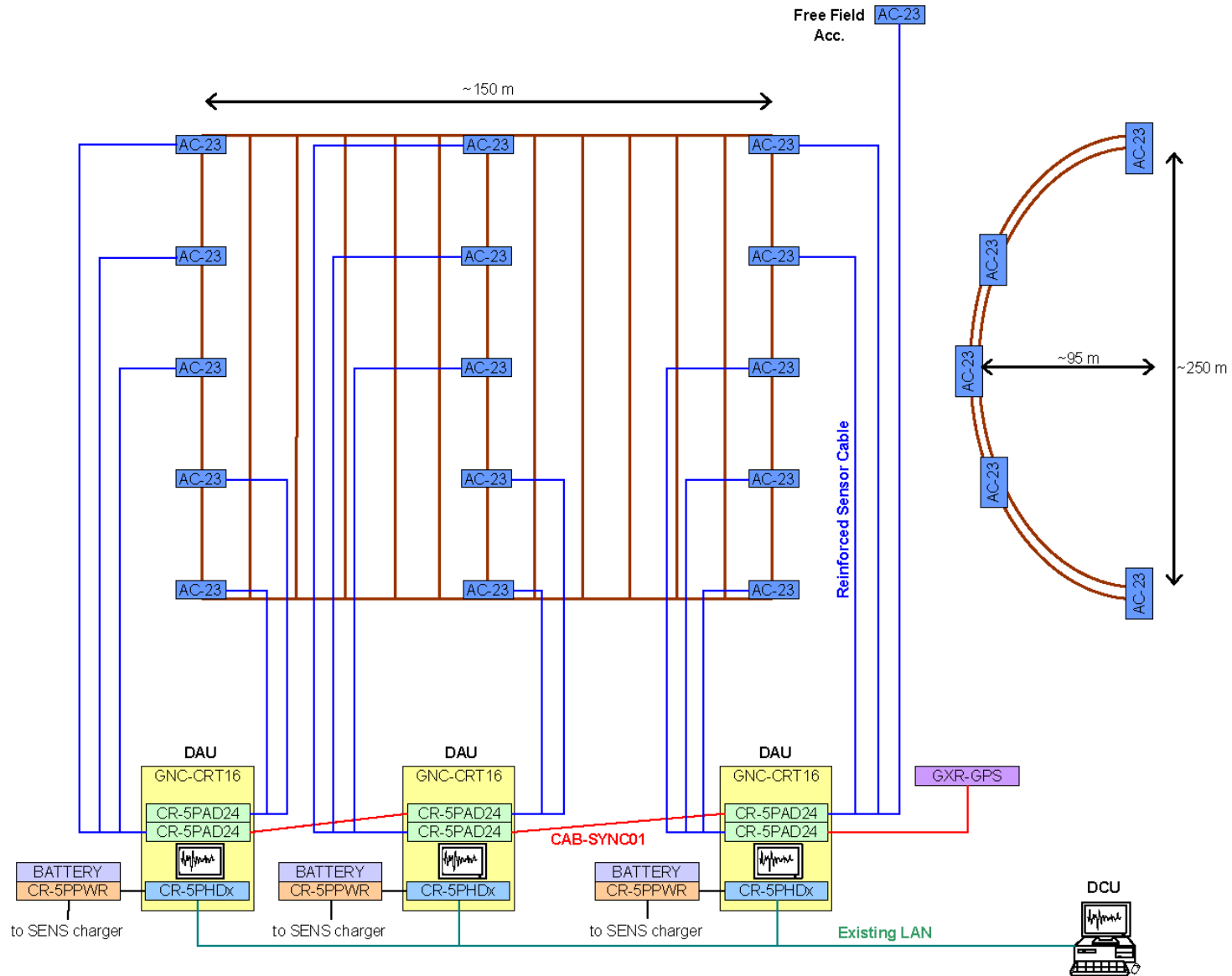
Innovation: Simplified Networking



Innovation: Distributed DAQ Nodes - Viaduct



Innovation: Distributed DAQ Nodes - Shield



Performance Report: Geological Survey of Canada



Natural Resources
Canada

Resources naturelles
Canada

CERTIFICAT DE PERFORMANCE

Je, Dr. Andreas Rosenberger, certifie avoir vérifié la conformité du produits GeoSIG indiqué par rapport aux éléments clés des spécifications publiées.

PRODUITS VERIFIES	SPECIFICATION	CONFORMITE
GeoSIG – AC-63	Dynamique de mesure minimum de 120 dB	OUI pour la bande passant suivant ANSS class B 0.1 à 35 Hz.
	Bande passante 0 à 100 Hz.	OUI
GeoSIG - CR-5P	Résolution de 24 Bit	Supérieur à 140 dB par conception soit 24 Bit.
	Capacité de communication multi-points	OUI, vérifiée à partir de 2 ordinateurs.
	Durée d'enregistrement	Mesurée avec un disque dur de 120 MB comme étant égal à : 5900 heures pour 1 capteur (245 jours) 2950 heures pour 2 capteurs (122 jours) 1960 heures pour 3 capteurs (82 jours) Pour une consommation de 6.3 MByte / heure / capteur triaxial.

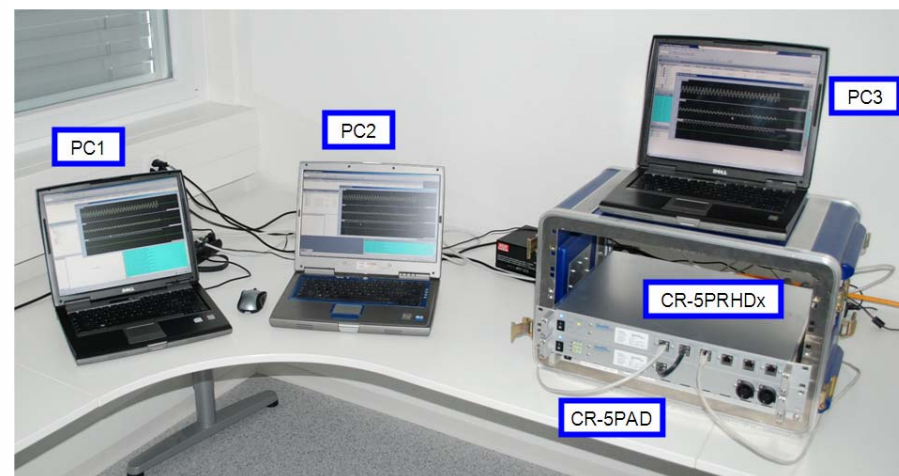
Fait le 26.09.2008 à Aarau par

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Signature

Canada

12/08



Specifications

Latest Version:

http://www.geosig.com/downloads/leaflets/L_CR-5P.pdf

Thank you...

Thank you...