## Liaison<sup>™</sup>: Universal Interface for Bulk <sup>13</sup>C Analysis

## Couples Picarro's CRDS to various CO<sub>2</sub> generating front-ends

- · Attaches to commercially available front-ends
- High-precision compatible
- Fully-automated & high-throughput
- · Laboratory & field deployable

Liaison<sup>M</sup> is Picarro's fully-automated universal interface for isotopic CO<sub>2</sub> applications and is capable of lab use or field deployment. It enables the Picarro isotopic CO<sub>2</sub> analyzer (G2121-*i*) to supplant IRMS and extends the capability of carbon isotope analysis with unprecedented ease-of-use and low cost of ownership to scientists who are currently challenged by the complexity of IRMS and its taxing price tag.

Liaison is uniquely positioned to leverage the high-precision, and low cost of ownership features of Picarro's isotopic CO<sub>2</sub> Cavity Ring-Down Spectroscopy (CRDS) technology into a plethora of applications, that wouldn't otherwise be possible and expand the use of stable isotope techniques into new scientific applications and research initiatives.

The flexibility of the Liaison interface allows it to interface to any third party continuous flow sample preparation devices. Compatible front-ends certified to date include the Picarro ΡΙΟΔ R R Ο

The World's Highest Performing and Easiest to Use Analyzers



Combustion Module (CM), Costech elemental analyzers and the AutoMate<sup>®</sup> DIC sample preparation device.

Even though isotope ratio measurement with CRDS doesn't require the pulsing of a CO<sub>2</sub> reference gas of known isotope ratio for each sample analysis (unlike IRMS), Liaison allows the admission of a reference gas at the beginning of a sample sequence in order to offer researchers transitioning from IRMS more confidence in their analyses.

Liaison is software-controlled via a stand-alone utility accessible through a desktop icon installed on the G2121-*i* analyzer. Users can connect remotely and control Liaison and the analyzer through a standard Remote Desktop connection or with similar remote login software.

Specified precision is guaranteed by running a series of 10 pulses of  $CO_2$  standard gas at 3000 ppm in  $N_2$  and with 6 combusted solid samples of USGS40 (L-glutamic acid).

Targeted Performance (depends on front-end)	
Gas species	Precision
$\delta^{13}$ C (via CRDS)	< 0.4 ‰ (0.2 ‰ typical) sample-to-sample

System Requirements	
Sample Throughput	10 min sample-to-sample, unless rate-limited by front-end
Sample Temperature	-10 to 45 °C
Sample Flow Rate	< 100 ml / min at 760 Torr
Fittings	1/8" Swagelok®
Installation	Benchtop
Dimensions / Weight	17" x 17" x 5" / 40lbs
Power Requirements	90 - 120 VAC, 50 / 60 Hz, 220 VAC, 50 Hz, 40 Watts
Communication with Front-End	Software provides contact closure or TTL
Gas Requirement	$N_2$ as carrier gas / $CO_2$ standard @ 3000 ppmv in $N_2$