





Achieve Improved Operational Efficiency & Reduced Variation

The SABIA X1-LiNX* helps your operation hit targets and cut costs

X1-LiNX Cement Applications

- Quarry Management: static sample analysis
- Stockpile Sorting/Building: improve homogeneity
- Solution & increase refractory life
- Fuel Management: identify bad actors (S, K, Cl) & optimize fuel reserves
- Saw Mix Control/Blending: reduce C3S or LSF variations by up to 50%

Global support with unparalleled world class service

SABIA provides system monitoring, maintenance, calibration, training, & upgrades via On-Site Engineers & remote SABIA Network Operations Center

Why is SABIA the industry's best?

- SABIA founders pioneered the 1st PGNA Mining Applications in the 1980's
- SABIA continues to introduce sweeping changes to PGNA technology by making applications more affordable, practical, smaller, lighter, & versatile
- SABIA has over 25 years of PGNAA commercialization experience
- Ruggedized integrated electronics requiring an ethernet and power cable

What constitutes world class service?

- Compliance with all International Safety Standards
- The most knowledgeable team industry wide
- Minimal lead time from order to installation
- International customer support network
- NOC Remote monitoring center
- Comprehensive service plans
- Custom built for each individual belt

Better Performance. Better Value. Better Customer Experience.



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*Patent Pending





X1-LiNX Product Specifications	
Elements Detected	Si, Fe, Al, Ca, Mg, Na, K, S, Mn, P, Cu, Ti, Sn, Zn, Cl
Calculated Parameters	Lime saturation factor, silica ratio, alumina ratio, C3S, C2S, C3A, C2F, C4AF, liquid ratio., etc
Sensors	Scintillation Crystal with Photomultiplier Tube, 2 per analyzer typical
Nuclear Source	40µg Cf 252 typical, 2.6 years half-life
Power Requirements	120/240 VAC, Single Phase, 8/4 Amps, 50/60 Hz at Analyzer
Operating Temp	-30° to +52° C (larger ranges available if required)
Belt Widths	600 to 1,800 mm standard (custom available)
Input/Output	Digital/analog signal compatible with nearly all factory automation systems
Total Weight	1,750 kg typical (dependent on belt size)



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