



ACCC InfoCore™ System

CTC Global developed the ACCC InfoCore™ System to provide an innovative method of confirming a successful installation by crews in the field. The ACCC InfoCore™ System utilizes special fibers embedded in the core of the ACCC® Conductor, which allows for inspection in a simple and effective process. This system reduces real-world conductor installation risk experienced by utilities, contractors and linemen across the globe. These dedicated professionals know that even with the best tools, equipment and field conditions, accidents can happen. By using a proprietary infrared light system, special fibers in the core, and a robust data-capture and recording methodology, the InfoCore System can confirm the integrity of the conductor in minutes. This capability provides utilities and contractors added confidence during installation.



How it Works The process begins by accessing the conductor at each end, prepping the core ends using tools provided in the ACCC InfoCore™ Confirmation Kit.

- Transmitter is attached to one end of the ACCC® Conductor.
- Receiver is attached to the other end.
- Controller receives, reviews and records the results.
- Core prep generally takes less than five minutes and the receiver confirms a successful installation in seconds.

CTC Global's ACCC InfoCore™ System makes confirming successful conductor installation safe, simple and fast. The system is capable of confirming very long continuous spans and is currently being utilized globally.

Please visit www.ctcglobal.com to learn more and to schedule your demonstration.

CTC GLOBAL

2026 McGaw Avenue
Irvine, CA 92614 USA

Phone: +1 (949) 428-8500
Web: www.ctcglobal.com
E-Mail: info@ctcglobal.com

ACCC® and ACCC InfoCore™ are trademarks of CTC Global Corporation