

Conquering downtime

one iQUBE²™ at a time

Scale users around the world are learning why Rice Lake builds a better junction box.

Cal Briggs, Sr. Design Test Engineer for Rice Lake, recognizes good product design when he sees it. He recalls what digital junction boxes were like before iQUBE². “Early digital junction boxes were slow, difficult to work with and had some trouble keeping up. But iQUBE² was designed for speed from start to finish—and it just screams. It’s a hundred times faster, just about the fastest speed we can run on a PC. We changed the filtering to three choices—light, medium, and heavy. iQUBE² sets up in about five minutes.”

That’s just the beginning. Yes, iQUBE² is fast, updating up to 500 times per second on multi-channels. And yes, it’s easy to use. But it’s also possibly the best on-board diagnostics tool available. It knows instantly when a load cell stops working and triggers an email or a text message. Then, something even more incredible happens. It takes over. iQUBE² emulates that failing load cell and keeps your scale running until repaired. Downtime is about to become extinct.

According to Cal, other j-boxes don’t even come close. “iQUBE² is by far the easiest to work with. We’ve knocked it down to just a few steps. And it’s so versatile. Run it off a PC with Virtul²™, run it off a 920i®, a competitor’s equipment, or send it right to your LaserLight® and forget the indicator. iQUBE² is smart enough to be the brains of the whole operation, and it works with anything.”

With the simplicity, speed, and features to take any business to the next level, your customers will have just one thing to say about iQUBE². “Sold.”

Visit ricelake.com/conquer for more information.



Cal Briggs has more than forty-five years of industry experience, thirteen of them as Test Engineer for Rice Lake.

RICE LAKE[®]
WEIGHING SYSTEMS
To be the best by every measure[®]
www.ricelake.com