



Gen IV ACE Controller: Master of the Fastening Universe

Meet the American-Made powerhouse behind the most complete portfolio of high-capability bolting and critical fastening solutions





All transducerized tools in the AcraDyne and Uryu portfolios work seamlessly with their specific GEN IV Controller



Controlled tightening
with specific
strategies, stages,
and sequencing
for best quality in
assembly. Built-in
process controls
reduce human effort



One common communication for global data collection, line controls, and Field Bus platforms



AcraDyne software package is on-board every AcraDyne controller and is provided FREE of charge





AcraDyne's Gen IV ACE Controllers provide the Ultimate Flexibility for Total Control

The same simple programming commands transducerized AcraDyne and Uryu DC, Air, and Battery-powered tools.













Proudly Made in the USA, AcraDyne's DC Controlled Corded Tools and Controllers offer one of the Widest Torque Ranges in the World — from 1 to 17,000 Nm





