





AllTorque Control Systems Bay 108, 239 Spruce Street Red Deer County, Alberta Canada T4E 1B4 Toll Free: 888-506-TORQ (8677)

Local: 403-309-2220 Fax: 403-346-1410 Email: info@alltorque.ca

Specifications





Software

Software continuously updated, new features and security Cloud based software for field and fleet management Touch screen computer running Windows 11 Pipe, accessory, tong and hardware library's Automatic accept, reject, joint detection, and dumping Customizable 1 step PDF reports
Torque, RPM and shift control with optional HPU Continuous recording

Hardware

Computer: Intel Core i7 Windows 11 OS

Input Power: 100 -240 VAC, 6 Amps (50 to 60 Hz)

Upgraded cable connectors

Cell Network: LTE ready

Improved Power Management: - built in battery isolation

Remote Monitor Ready

Peripherals: 4 Powered USB Ports

Sampling frequency: 30,000 Hz

Recording frequency: 30 - 1000 Hz

Electronic response time: 0.04 ms

Dump valve response: 10 - 30 ms

Torque control: +/- 1% of optimum

Turns accuracy: < 0.1% per tong rotation

Operating temp computer: -10 to 38° C (14 to 100° F)

Operating temp control box: -40 to 75° C (-40 to 170° F)

Toll Free: 888-506-TORQ (8677)

Local: 403-309-2220

Email: info@alltorque.ca

Fax: 403-346-1410