



Manual Torque Wrench Feature

The Torq-Comm Commander XT can now communicate with a Bluetooth® manual torque wrench



Features:

Around 80% of all industrial bolted joints are hand torqued. It's therefore not surprising that Torq-Comm users have been asking if they can control the process and collect the data when using manual torque wrenches. Well, now they can.

The Torq-Comm Commander XT1000 and 2000 models can now gather and save bolting data from the Tohnichi CEM-BTA Bluetooth® range of manual torque wrenches.

- Angle monitoring at the peak tightening torque or measured torque value.
- Up to 850Nm or 620lbf.
- Judgement function by torque and angle.
- Torque value and angle data are transferred by Bluetooth®.
- Wireless duplex communication sends Hi/Lo limit torque and angle settings to the wrench then sends the collected data back to the Commander XT.

