

48089 Fremont Blvd
Fremont, CA 94538
(510) 623-9600
www.loadstarsensors.com



DQ-4000

4 Channel Frequency-to-Digital Load Cell Interface

User's Guide

Table of Contents

1	INTRODUCTION.....	9
2	MODULE DETAILS.....	10
2.1	DQ-4000 External Connections.....	10
2.2	DQ-4000 Mechanical Dimensions	11
3	OPERATION GUIDE.....	12
3.1	Install the software driver for the device	12
3.2	Attach Loadstar frequency-based load cells to the sensor input ports	12
3.3	Connect the uplink port to your computer's USB port.....	13
3.4	Communicate with the DQ-4000	13
3.5	Terminal command line operation	14
4	COMMAND SUMMARY	15
4.1	S# Command.....	15
4.2	CT0 & CT1 Commands	16
4.3	OOS0 & OOS1 Commands	16
4.4	OOW0 and OOW1 Commands.....	17
4.5	OOX0 & OOX1 Commands	17
4.6	OOT0 & OOT1 Commands.....	17
4.7	CSS (Sample Size) Command	18
4.8	CPS (Packet Size) Command	18
4.9	SLC (Load Capacity) Command.....	19
4.10	CN0, CN1, CP0, CP1, CAZ, FAZ, CLA & CTA Commands	19
4.11	CK0 Command	19
4.12	CS0 & CS1 (ID Strings) Commands.....	20
4.13	FIT Command.....	20
4.14	CQA, CQB, CQC, TQA, TQB & TQC Commands	20
4.15	CCA, CCB, CCC, CCD, TCA, TCB, TCC & TCD Commands	21
4.16	SST (Sensor Status) Command	21
4.17	SETTINGS Command	21

List of Figures

Figure 1: Front View – With Sensors Attached	10
Figure 2: Rear View – With DC-IN and USB Uplink attached.....	10
Figure 3: Mechanical Top Dimension	11
Figure 4: Mechanical Front Dimension	11
Figure 5: Front View – Sensor Input Ports.....	12
Figure 6: Back View – DC-IN, USB Uplink, LCD Contrast & Pushbutton	13

This is a “Table of Contents preview” for quality assurance

The full manual can be purchased from our store:

[https://the-checkout-tech.com/manuals/loadstar/DX-4000 user manual.html](https://the-checkout-tech.com/manuals/loadstar/DX-4000%20user%20manual.html)

And our free Online Keysheet maker:

<https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/>

[HTTPS://THE-CHECKOUT-TECH.COM](https://THE-CHECKOUT-TECH.COM)