

Please read before use.

(WHAT'S [EDSS-3])

EDSS-3 is a program designed for feeding (uploading) the torque data in delvo torque checker DLT1173A / 1673A / 1973A into PC.

After uploading the data through this software and exporting them to a spreadsheet program like "Excel" and so on, use them for calculation, statistical processing, et

(WORKING ENVIRONMENT)

This program can run on Windows98 ~ Windows10

(Installation) .

Please perform Setup.exe in install according to directions of a screen.

(Method of application) .

1. Communication setup.

Communicative initial setting is performed before use.

- (1) Choose "Communication" from "Configure" of a menu.
- (2) A setup of "Communication Conditions" is united with "19200n, 8, 2."
- (3) Please unite a setup of "COM Port" with the Serial port of the personal computer of a stock.
(Please refer to the manual of a personal computer about a COM port.)

2. Setup of method of taking in.

It sets up how the data to take in is arranged on a screen.

- (1) Choose "Line feed" from "Configure" of a menu.
- (2) Set the number of data a new line for is started as "Number of cells for line or column feed".
Maximum is to 100 in the direction of length at 400 and a transverse direction.
- (3) determine the direction to which a cell moves. Please choose the direction of length, or a transverse direction.

3. Taking in of data.

- (1) If a "communication start" button is pushed, it will be in the state waiting for communication.
- (2) Move cursor to a cell to carry out a measurement start.
- (3) Transmit data from a measuring instrument.

4. Data shift to spreadsheet software.

The taken-in data moves to commercial spreadsheet software.

(Please start spreadsheet software beforehand.)

- (1) The range of data to move is chosen with a mouse.
- (2) Choose a "Copy" or "Cut" from "Edits" of a menu.
(A menu indication also of the right-click is given.) .
- (3) Stick on spreadsheet software.

5. Preservation of data.

When saving the taken-in data, "Save" in the "File" of a menu is chosen.

The preservation form of a file serves as a comma separated text file (*.txt).

(Notes).

Note that this program may not run on some computers such as old model or the like.

"Copyright."

- EDSS is copyright Nitto Kohki Co.,Ltd. and Shirakawa Nitto Kohki Co.,Ltd.

All rights reserved.

"Exemption from responsibility."

- We assume no responsibility for direct and/or indirect loss, damage, etc. caused by operations such as

download, setup and use of the software program.