PRODUCT DATA SHEET

# DESK CONTROL<sup>™</sup>

### Features:

- Desk Control software for operating all DESKLINE parallel systems
- Up to 3 memory positions
- Track total number of desk adjustments from a sit to stand position
- Count standing minutes and calories burned while standing
- Prompt users to stand up and work with adjustable reminders
- Up and down drive
- Displays actual desk height
- Possible to export statistics to excel sheets
- Available for PC or Mac
- Available in English and German
- Displays error codes

# **Options:**

• Customised GUI (graphic user interface)

#### Usage:

- USB2LIN06 (USB cable) for connection between the control box and your computer
- Compatible with DESKLINE systems based on CBD6S or CBD4A (Advanced)
- Compatible with PC and MAC



Desk Control<sup>™</sup> is the new DESKLINE<sup>®</sup> software desk panel for use in all types of office desks. The Desk Control software is to be installed in your computer (PC or MAC) making the use/adjustment of your desk very intuitive in your daily work. The software program contains the typical desk panel features like up, down adjustment, up to 3 memory positions and height read-out. Additionally, the program reminds you to adjust your desk, counting the time standing as well as the calories burned. – The intervals are self-elected making Desk Control a very personal tool.

Desk Control works with all LINAK DESKLINE systems. Simply connect the USB2LIN06 cable between your control box and your computer and download the Desk Panel software. Optional it is possible to connect a standard desk panel to the system to ensure adjustment of the desk while the computer is turned off.



#### System requirements:

Communication between PC/Mac and the CBD control box requires a USB2LIN06 cable from LINAK.

Desk Control is backwards compatible with CBD4A systems (sw 0077432 version 1.22 or later) and all CBD6S systems

#### **OS requirements:**

- Windows 7 (with .NET version 4.5\*)
- Windows 8 or higher Operating System
- Mac OS (no special requirements)

(\* if .NET is not installed already on your computer, you will be asked to install the program during installation of Desk Control. NET Framework is a Microsoft program and free of charge)

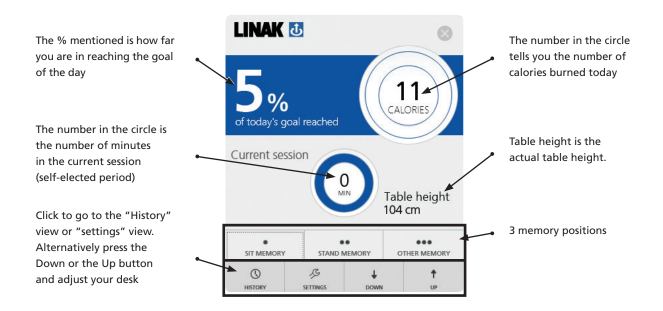
#### The program:

Desk Control is generally 3 screenshots:

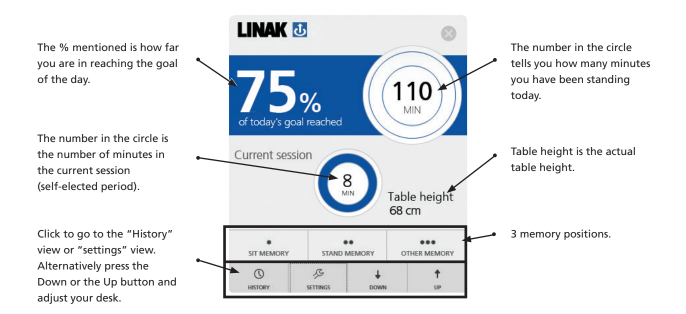
- 1. The standard view with the current status on today's goals, memory buttons and readout height
- 2. The "settings" view where you set your data and decide how you would like to be reminded and if you want the data to be in time/minutes or burned calories
- 3. The "history" view where you find your statistics (day, week, month, year) and have the possibility to export data to excel format

Below find screenshots of the program.

The standard view, calorie view:



# The standard view, time mode view:



#### Settings view:

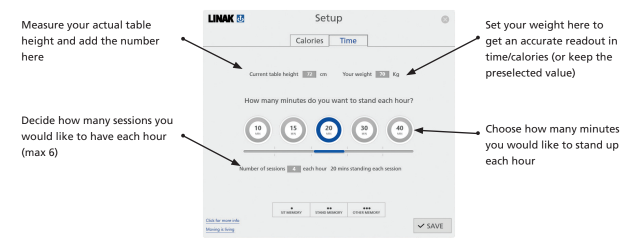
SETTINGS

Under settings you choose if you want to have your setup in the standard view showing calories or time.

# **Calories chosen**



#### Time chosen



# Common functions for both Calories and time in the Settings view:

- How to store memory positions
- Link to "more info"
- Link to Moving is living (website)

By clicking: "Click for more info" you open	Calories Time	Optional: Set you memory positions.
a new window and go to the <b>Desk Control product page</b> on the LINAK website where you find more information about the (Link)	Current table height 22 cm Your weight 70 Kg How many calories do you want to burn standing today?	Press the relevant button and it opens up. By pressing up or down the desk drives to the selected position and by pressing ok the position is chosen
<b>"Moving is living"</b> you go to the "Moving Desks" website where you find more information about height adjustable desks and why you should use your desk. (Link)	Number of sessions denote two with the session of t	chosen. The positions are stored when pressing the <b>"Save"</b> button and leaving the setting view

# **History view**

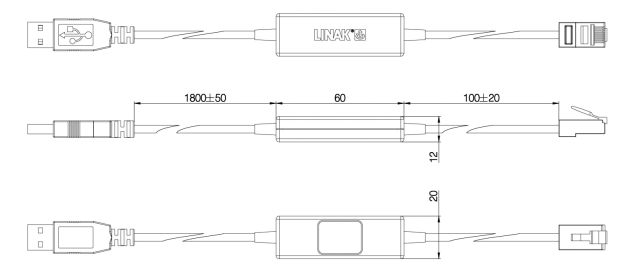
() HISTORY Under "history view" you find the statistics on how you use your desk.



# USB2LIN06 USB cable

To get the Desk Control software to work you need a USB cable that connects the DESKLINE control box. The USB cable ensures the communication between the control box and your computer

The USB2LIN06 cable:





Terms of use The user is responsible for determining the suitability of LINAK products for specific application. LINAK takes great care in providing accurate and up-to-date information on its products. However, due to continuous development in order to improve its products, LINAK products are subject to frequent modifications and changes without prior notice. Therefore, LINAK cannot guarantee the correct and actual status of said information on its products. While LINAK uses its best efforts to fulfil orders, LINAK cannot, for the same reasons as mentioned above, guarantee the availability of any particular product. Therefore, LINAK reserves the right to discontinue the sale of any product displayed on its website or listed in its catalogues or other written material drawn up by LINAK. All sales are subject to the Standard Terms of Sale and Delivery for LINAK. For a copy hereof, please contact LINAK.