

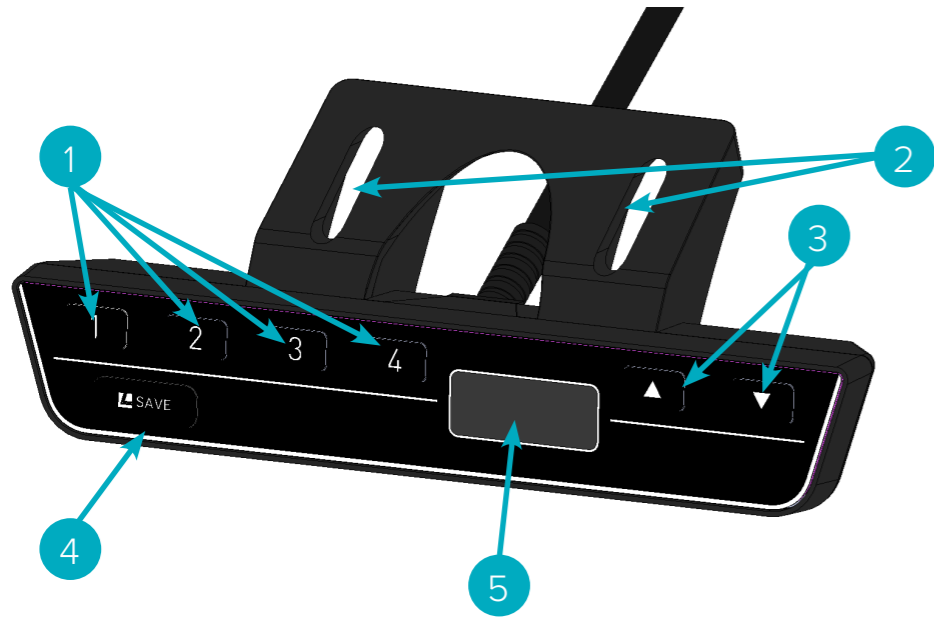
**MARKANT**

# Max / Max Hybrid Memory Display

User Manual



## KEY PRODUCT FEATURES







### › KEY PRODUCT FEATURES

- 1 Memory Position Keys
- 2 Mounting Points
- 3 UP / DOWN Keys
- 4 SAVE Key
- 5 Display

This section of the Operating Manual contains a selection of instructions for operating the Table System to which the HSU Handset is connected. HSU Handsets are compatible with a large number of LOGICDATA Control Boxes. Before using the Table System, you must also read the Operating Manual for the installed Control Box, including all relevant safety information, in full.

Handset Keys are represented as follows for further description:

-  UP Key
-  DOWN Key
-  SAVE Key

-  Memory Position Key 1
-  Memory Position Key 2
-  Memory Position Key 3
-  Memory Position Key 4

## OPERATION



### **Risk of minor or moderate injury through uncontrolled movement**

The table may not always stop exactly at the expected position. Failure to anticipate the table's movements may lead to minor or moderate injury through crushing.

**CAUTION** › Wait until the system has completely stopped before attempting to use the table



### **Risk of minor or moderate injury through unsecured objects**

While the table moves up and down, unsecured objects may fall off the table and onto body parts. This may lead to minor or moderate injury through crushing.

**CAUTION** › Ensure loose objects are kept away from the edge of the table  
› Do not leave unnecessary objects on the table during movement



### **Risk of minor or moderate injury through crushing**

Failure to release Handset Keys correctly may result in the table failing to stop properly. This may lead to minor or moderate injury through crushing.

**CAUTION** › Do not slide your finger to a different Handset key while another button is pressed  
› Disconnect the system immediately if any Handset Key becomes stuck

## ADJUSTING THE TABLE TOP HEIGHT



### **Risk of minor or moderate injury through crushing**


Your fingers may be crushed when you attempt to change the height of the table

**CAUTION** › Keep fingers away from moving parts  
› Ensure that no persons or objects are in the table's range of motion


### **INFO**

The Table Top will move up or down until the UP or DOWN Key is released, or if a pre-de-fined stopping point has been reached.

### **To move the Table Top UP**

 Press and hold the UP Key until the desired height has been reached



### **To move the Table Top DOWN**

 Press and hold the DOWN Key until the desired height has been reached


## SAVING A MEMORY POSITION

This function saves a set Table Top position. One Memory Position can be saved per Memory Position Key.



  1. Move the table to the desired height

  The display shows the Table Top height (e.g. 73 cm)

 **SAVE** 2. Press the SAVE Key.

 3. Press the Memory Position Key (e.g. 2)

  The display shows S 2


  After about two seconds, the Table Top height is displayed again

## ADJUSTING THE TABLE TO A MEMORY POSITION

 1. Press and **hold** the required Memory Position Key (e.g. 2).

› The Table Top will move until the saved Table Top height has been reached. If you release the Key before the Memory Position is reached, the table will stop.

 2. Release the Memory Position Key

  The display shows the Table Top height (e.g. 73 cm)

## ERROR CODES

FOUTCODE	OORZAAK	BESLISSINGSCRITERIA	PROBLEEMOPLOSSING
E01	Pootstoring.	De aansluitkabel van de poot zit niet goed vast.	Controleer de kabelverbinding.
E03	Overbelasting tafelblad.	De belasting van het tafelblad is hoger dan toegestaan.	Verwijder zware objecten.
E04	Storing controlbox.	Storing controlbox.	Initialiseer het bureau opnieuw.
E05	Knop van schakelaar zit vast.	Langer dan 30 seconden een knop ingedrukt.	Probeer opnieuw, bij aanhoudend probleem handset vervangen.
E06	Communicatie verbroken.	Er is geen data tussen controlbox en handset voor minimaal 5 seconden.	Zorg dat de stekker goed in de controlbox zit.
E07	Te lage hoogte.	Hoogte weergave is lager dan 0.	Hoogte weergave opnieuw instellen.
E08	Kortsluiting motor.	Motorkabel beschadigd.	Controleer en vervang motorkabel.
E09	HALL fout.		Initialiseer bureau opnieuw.
E10	Actuator fout.	Fout in het actuator gedeelte van de controlbox.	Haal de stroom voor ca 1 minuut van het meubel en probeer opnieuw.

**MARKANT**

**Markant Nederland B.V.**

Elzenkade 1

3992 AD Houten

**T** 030 693 69 69

**E** [info@markantoffice.com](mailto:info@markantoffice.com)

[markantoffice.com](http://markantoffice.com)