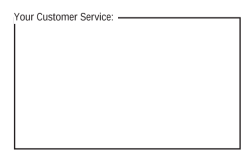
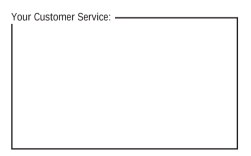


Operating Manual









CERTIFICATE OF APPROVAL



Germany:



Austria:



ORDERMAN MODEL PLAQUE



STORAGE BATTERY MODEL PLAQUE

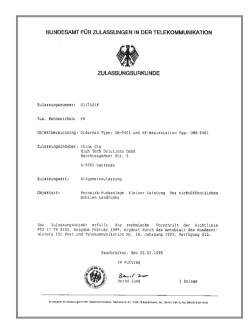
Type: OMP-9401 S/N: A12693SB NI-CD BATTERY PACK 7,2V 600mAh Use specified chargers only. Do not shortcircuit. May explode if disposed of in fire

CONTENTS

Contents2	
General Information3	
Safety Instructions4	
Fechnical Data5	
Keyboard6	
Display7	
Setup Menu8	
Setting-into-Operation12	
Power Supply13	
Operation15	
Maintenance16	
Certificate of Approval17	
Model Plaques17	
Authorization for Usage in	

CERTIFICATE OF APPROVAL

ORDERMAN*



Germany:



Austria:



ORDERMAN MODEL PLAQUE



STORAGE BATTERY MODEL PLAQUE

Type: OMP-9401 S/N: A12693SB NI-CD BATTERY PACK 7,2V 600mAh Use specified chargers only. Do not shortcircuit. May explode if disposed of in fire

think dig

CONTENTS

Contents	
General Information	
•	
•	
Model Plaques1	
Authorization for Usage in 1	
	Contents. General Information Safety Instructions Technical Data Keyboard Display Setup Menu. Setting-into-Operation 1 Power Supply 1 Operation 1 Maintenance 1 Certificate of Approval 1 Model Plaques 1 Authorization for Usage in 1

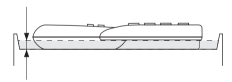
Page 17

OPERATING



Never hold the Orderman in the area of the integrated antenna. This could lead to range impairments.

Placement on a Tray



Always place the Orderman with the storage battery side on the tray. The Orderman is waterproof up to a height of 10 mm.

Free Fall

Experiments with free falling from a height of approx. 1 - 1.2 meters merely left damage to the surface (cracks) of the housing.

The Orderman remains functional.

Maintenance

Page 15

SAFETY INSTRUCTIONS

Carefully read through this operating manual before setting the Orderman into operation.

The Orderman is only to be run with the supplied storage battery and power pack.

The Orderman complies with CE-guidelines and has the approval of the Federal Bureau for Approval in Telecommunication.

Warning

The Orderman should never be exposed to rain, hale or snow fall.

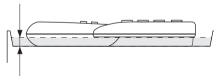
The Orderman is not to be disassembled. There are no parts inside the Orderman which can be serviced by a non-specialist. Contact Customer Service for repairs.

OPERATING



Never hold the Orderman in the area of the integrated antenna. This could lead to range impairments.

Placement on a Tray



Always place the Orderman with the storage battery side on the tray. The Orderman is waterproof up to a height of 10 mm.

Free Fall

Experiments with free falling from a height of approx. 1 - 1.2 meters merely left damage to the surface (cracks) of the housing.

The Orderman remains functional.

SAFETY INSTRUCTIONS

Carefully read through this operating manual before setting the Orderman into operation.

The Orderman is only to be run with the supplied storage battery and power pack.

The Orderman complies with CE-quidelines and has the approval of the Federal Bureau for Approval in Telecommunication.

Warning

The Orderman should never be exposed to rain, hale or snow fall.

The Orderman is not to be disassembled. There are no parts inside the Orderman which can be serviced by a non-specialist. Contact Customer Service for repairs.



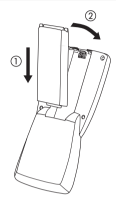
Page 15

Safety Instructions

POWER SUPPLY

The power supply takes place by means of a storage battery.

Inserting the storage battery



Insert the storage battery without force.



Never touch the contacts on the Orderman - risk of breakage !

Permanent service life

- with backlight approx. 2 hours, 40 min
- without backlight approx. 12 hours

Before the storage battery is completely discharged, the storage battery's warning symbol on the display begins to blink. This serves as notification that the storage battery is to be recharged or replaced.

Power Supply

Page 13

t hink dig

KEYBOARD



Description of the Keyboard

The keyboard can be randomly configurated from the application program. For the exact function and usage of the individual keys, refer to the description of the application program.

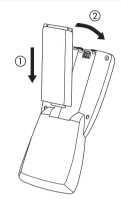
ON	ON/OFF key
Key name and definition:	
F	function key
SPLIT	splitting
	minus
Δ	upwards
TOTAL	total
ST	subtotal
CANCEL	cancel
PRINT	print
7	downwards
(TISCH)	choice of table
(X)	multiplication
(PLU)	price look up
(,)	comma
©	clear
0 - 9	digit keysten
•	

Keyboard Page 6

POWER SUPPLY

The power supply takes place by means of a storage battery.

Inserting the storage battery



Insert the storage battery without force.



Never touch the contacts on the Orderman - risk of breakage !

Permanent service life

- with backlight approx. 2 hours, 40 min
- without backlight approx. 12 hours

Before the storage battery is completely discharged, the storage battery's warning symbol on the display begins to blink. This serves as notification that the storage battery is to be recharged or replaced.

Power Supply

Page 13

KEYBOARD



Description of the Keyboard

The keyboard can be randomly configurated from the application program. For the exact function and usage of the individual keys, refer to the description of the application program.

ON	ON/OFF key
Key name and definition:	
F	function key
SPLIT	splitting
	minus
Δ	upwards
TOTAL	total
ST	subtotal
CANCEL	cancel
PRINT	print
V	
(IISCH)	choice of table
(X)	multiplication
(PLU)	price look up
(,)	comma
©	
0 - 9	digit keysten
(®)	enter confirm

Keyboard

With the key, the display of both arrows can be switched on/off. If the arrows are displayed, the time for the automatic switch-off can be modified through the keys A 7 Intervals of 1 to 7 minutes can be set. "-" means that the switch-off function is deactivated.

Exit

Orderman Setue Menu channel:) backlight: 30sec contrast: = <u>eower-</u>off: 7min SNR=00011 22° 7.8V

After having made the required changes, move the pointer to the "exit" field and confirm with The question "save" appears:

> Urderman Setue Menu channel: >> backlight: 30sec contrast:
>
> power-off: 7min save: 1=yes, 0=no SNR=00011 22° 7.8V

1 for yes changes are permanently stored O for nochanges are not permanently stored, but remain active until switch-off.

The Orderman now starts normal operation.

Setup

Page 11



SETUP MENU

The setup menu serves to set the background lighting, contrast, automatic switch-off and the radio channels

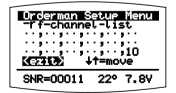
The setup menu is accessed by pressing the key during which the ON key is slightly pressed, turning on the Orderman.

The following image appears:

Orderman Setue Menu channet:) backlight: 30sec contrast: Power-off: 7min (exit) SNR=00011 22° 7.8V

SNR Orderman's serial number 22° internal temperature 7.8V voltage of the storage battery channel.....transmission channel backlight background lighting contrast contrast light/dark power-off...... automatic switch-off exit terminate The individual points can be selected by the $^{\Lambda}$ keys and confirmed by

Setting the Channels



Attention: The channels are determined during installation and may not be changed, as otherwise the radio connection is interfered with!

The radio channels of all radio frequency basis stations to be found in the system must be entered in the channel list (but no others).

Setup Page 8 Orderman Setue Menu channel: | | backlisht: 30sec ontrast: == ower=off# 7min ↓↑ contrast:

ORDERMAN*

SNR=00011 22° 7.8V

With the key, the display of both arrows can be switched on/off. If the arrows are displayed, the time for the automatic switch-off can be modified through the keys A 7 Intervals of 1 to 7 minutes can be set. "-" means that the switch-off function is deactivated.

Exit

Urderman Setue Menu channel: | | | backlight: 30sec contrast: == power-off: 7min SNR=00011 22° 7.8V

After having made the required changes, move the pointer to the "exit" field and confirm with The question "save" appears:

> Orderman Setue Menu channel: \$\$ backlisht: 30sec contrast: power-off: 7min save: 1=yes, 0=no SNR=00011 22° 7.8V

1 for yes changes are permanently stored O for nochanges are not permanently stored, but remain active until switch-off.

The Orderman now starts normal operation.

Setup Page 11

SFTUP MFNU

The setup menu serves to set the background lighting, contrast, automatic switch-off and the radio channels.

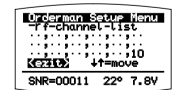
The setup menu is accessed by pressing the key during which the ON key is slightly pressed, turning on the Orderman.

The following image appears:



SNR Orderman's serial number 22° internal temperature 7.8V voltage of the storage battery channel transmission channel backlight background lighting contrast contrast light/dark power-off...... automatic switch-off exit terminate The individual points can be selected by the $^{\Lambda}$ keys and confirmed by

Setting the Channels

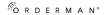


Attention: The channels are determined during installation and may not be changed, as otherwise the radio connection is interfered with!

The radio channels of all radio frequency basis stations to be found in the system must be entered in the channel list (but no others).

> Setup Page 8













AUTHORIZATION FOR USAGE IN

Austria

GZ412120-ZB/94

GZ358967-ZB/95

Germany

G117521F

Switzerland

BAKOM 95.0394.K.P.

Denmark

ALR 9539 TELESTYRELSEN

Greece

GREECE EK 394

GREECE EK 395

Belgium

RTT/D/X1219

The Netherlands NL95092270

NL95092271

AUTHORIZATION FOR USAGE IN

Austria

GZ412120-ZB/94

GZ358967-ZB/95

Germany

G117521F

Switzerland

BAKOM 95.0394.K.P.

Denmark

ALR 9539 TELESTYRELSEN

Greece

GREECE EK 394

GREECE EK 395

Belgium

RTT/D/X1219

The Netherlands NL95092270

NL95092271

Copyright by think dig High Tech Solutions Gmbh

All rights reserved

It is illegal to reproduce, copy, distribute or translate this text or any parts of it without the permission of think dig High Tech Solution Gmbh.

We reserve the right to make any technical modifications.

> Authorization for Usage in ... Page 18

Copyright by think dig High Tech Solutions Gmbh

All rights reserved

It is illegal to reproduce, copy, distribute or translate this text or any parts of it without the permission of think dig High Tech Solution Gmbh.

We reserve the right to make any technical modifications.

Authorization for Usage in ...

Page 1

Page 1

GENERAL INFORMATION

The Orderman has been specially designed for the food & beverage industry. It is an electronic radio ordering pad component of an ordering system.

An ordering system, at a minimum, consists of an Orderman, a radio frequency basis station and a host computer with an application program.

The application program on the host computer controls the entire dialog to the Orderman.

Only the standard unit is described in this manual. If the manufacturer of the utilized application program had his requirements adapted to the unit, refer to this in the description of the application program.



MAINTENANCE

High Temperatures

Do not expose the Orderman to extremely warm irradiation (i.e., direct sun light, heaters).

Repairs

Never attempt to disassemble the Orderman. There are no parts in the interior which can be serviced by a non-expert.

Contacts

Never touch the contacts on the Orderman - danger of breakage.

Cleaning

Wipe off the Ordermann with a clean, soft cloth. Never use any cleaning agents, chemicals or compressed air to remove dust.

Liquids

The Orderman is splashproof (IP 54) and liquidresistant up to the seam.

If any liquid penetrates into the Orderman, it can become damaged in this way. Should liquid have penetrated into the unit, it must be examined by our Customer Service for any possible damages.

GENERAL INFORMATION

ORDERMAN*

The Orderman has been specially designed for the food & beverage industry. It is an electronic radio ordering pad component of an ordering system.

An ordering system, at a minimum, consists of an Orderman, a radio frequency basis station and a host computer with an application program.

The application program on the host computer controls the entire dialog to the Orderman.

Only the standard unit is described in this manual. If the manufacturer of the utilized application program had his requirements adapted to the unit, refer to this in the description of the application program.

MAINTENANCE

High Temperatures

Do not expose the Orderman to extremely warm irradiation (i.e., direct sun light, heaters).

Repairs

Never attempt to disassemble the Orderman. There are no parts in the interior which can be serviced by a non-expert.

Contacts

Never touch the contacts on the Orderman - danger of breakage.

Cleaning

Wipe off the Ordermann with a clean, soft cloth. Never use any cleaning agents, chemicals or compressed air to remove dust.

Liquids

The Orderman is splashproof (IP 54) and liquid-resistant up to the seam.

If any liquid penetrates into the Orderman, it can become damaged in this way. Should liquid have penetrated into the unit, it must be examined by our Customer Service for any possible damages.

TECHNICAL DATA

SplashproofIP 54
Integrated antenna within the display area
Frequency range
Radio outputless 10 mW (compare with radio telephone up to 600 mW)
Signalling frequency 9,600 baud
Range - in buildings up to 50 m Planar occulation up to 7,800 m² Note: Building construction and metal parts could influence the range.
Nominal voltage of the storage battery 7.2 V
Service life of the storage battery - permanent with "backlight" up to 2 hours, 40 min - without "backlight" up to 12 hours

Storage battery's charging time with

- power pack on the Ordermann max. 6 hours - charging station max. 1 hour, 30 min

Dimensions 90 (W) x 190 (W) x 28(D) mm

Power pack

- input voltage 220-240 V ~, 50-60 Hz

- max. power consumption from power supply 84mA/19.4VA

Supplied Accessories

1 operating manual

1 power pack

1 storage battery

Technical Data

Page 5

t hink dig



SNR=00011, V1.51E

Recharging the Storage Battery

The recharging of the storage battery takes place by plugging in the power pack. The unit can be used during the loading procedure.

The loading time of a completely discharged storage battery amounts to a max. of 6 hours. During the charging process, the red light in the "0" key lights up (when viewing, can be dimmed by placing a hand over it). When the red light begins to blink, the charging process is ended (Compensation operation to off-set self-discharging).



General Advice

Never short-circuit the contact surfaces of the storage battery!

Do not open the storage battery's housing!

Only the storage battery in our supply range is to be used.

In order to avoide short circuiting, do not overheat the storage battery.

Do not place the storage battery in an open fire - danger of explosion!

If the Orderman is not being used for a longer period of time, remove the storage battery and store it in a cool, dry place.

The serice life of the storage battery can be extended by occasionally using the Orderman up to the storage battery's warning.

A defective storage battery is to be disposed of according to the local authorities' regulations for NiCd batteries.

Power Supply

Supply Page 14

TECHNICAL DATA

Splashproof IP 5	4
Integrated antenna within the display area	
Frequency range	Z Z
Radio outputless 10 mV (compare with radio telephone up to 600 mW	V ()
Signalling frequency 9,600 bau	d
Range - in buildings up to 50 r Planar occulation up to 7,800 m Note: Building construction and metal parts could influence the range.	
Nominal voltage of the storage battery 7.2	V
Service life of the storage battery - permanent with "backlight" up to 2 hours, 40 mi - without "backlight" up to 12 hour	n s
Storage battery's charging time with - power pack on the Ordermann max. 6 hour - charging station max. 1 hour, 30 mi	
Dimensions 90 (W) x 190 (W) x 28(D) mr	n
Weight of the storage battery 390	g
Operating temperature range10°C to +40°	С
Power pack - input voltage	Α

Supplied Accessories

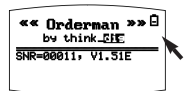
1 operating manual

1 power pack

1 storage battery

Technical Data

Page 5



Recharging the Storage Battery

The recharging of the storage battery takes place by plugging in the power pack. The unit can be used during the loading procedure.

The loading time of a completely discharged storage battery amounts to a max. of 6 hours. During the charging process, the red light in the "0" key lights up (when viewing, can be dimmed by placing a hand over it). When the red light begins to blink, the charging process is ended (Compensation operation to off-set self-discharging).



General Advice

Never short-circuit the contact surfaces of the storage battery!

Do not open the storage battery's housing!

Only the storage battery in our supply range is to be used.

In order to avoide short circuiting, do not overheat the storage battery.

Do not place the storage battery in an open fire - danger of explosion!

If the Orderman is not being used for a longer period of time, remove the storage battery and store it in a cool, dry place.

The serice life of the storage battery can be extended by occasionally using the Orderman up to the storage battery's warning.

A defective storage battery is to be disposed of according to the local authorities'regulations for NiCd batteries.

Power Supply



....

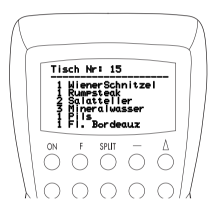
Special Keys

The display contrast can be modified by combining the following keys:

ON + 1 increase contrast ON + 7 decrease contrast

This modification is not permanently stored and is only valid until switching off the Orderman. For a permanent modification, see the chapter "Set-up Menu".

DISPLAY



2 sizes of lettering are available:

- 6 x 8 matrix
- 8 x 14 matrix

Depending on the lettering and its size, up to 8 lines with 21 characters each can be displayed.

Graphics can likewise be shown on the display.

General Reference

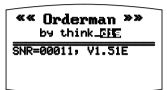
The display can be randomly controlled from the application program on the host computer. Refer to the description of the application program on the different display layouts (input masks, etc.)

High Tech Solutions

SETTING-INTO-OPERATION

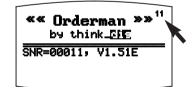
Setting-into-operation takes place by quickly pressing the ON key.

The following display appears:



No radio connection

If no radio connection to a radio frequency basis station exists (i.e., outside of the radio range), digits appear on the display in the upper right-hand corner.



These display the radio channel change. The Orderman attempts to pick up radio connection to a radio frequency basis station.

Note: Inverse-displayed digits can also mean that the entered data cannot be accepted by the host computer.

ORDERMAN*

t hink dig

think dig

ORDERMAN*

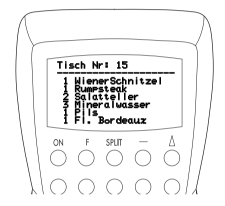
Special Keys

The display contrast can be modified by combining the following keys:

ON + $^{\Delta}$ increase contrast ON + $^{\nabla}$ decrease contrast

This modification is not permanently stored and is only valid until switching off the Orderman. For a permanent modification, see the chapter "Set-up Menu".

DISPLAY



2 sizes of lettering are available:

- 6 x 8 matrix
- 8 x 14 matrix

Depending on the lettering and its size, up to 8 lines with 21 characters each can be displayed.

Graphics can likewise be shown on the display.

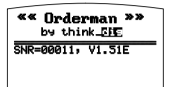
General Reference

The display can be randomly controlled from the application program on the host computer. Refer to the description of the application program on the different display layouts (input masks, etc.)

SETTING-INTO-OPERATION

Setting-into-operation takes place by quickly pressing the ON key.

The following display appears:

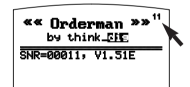


SNRs erial number of the Orderman
V1.51ESoftware version

Before the first setting-into-operation, verify the settings in the Setup menu.

No radio connection

If no radio connection to a radio frequency basis station exists (i.e., outside of the radio range), digits appear on the display in the upper right-hand corner.



These display the radio channel change. The Orderman attempts to pick up radio connection to a radio frequency basis station.

Note: Inverse-displayed digits can also mean that the entered data cannot be accepted by the host computer.

Display Page 7

This is the only way to guarantee that the Orderman is functioning perfectly in the entire area. The order and position of the entries is of no importance.

The following keys are available:

-alternate between "move" and "change"
- △ . ▼Pointer moves when "move" is indicated. Radio channel setting is changed one time each when "change" is indicated
- "-, print" Radio channel setting is changed ten times when "change" is indicated.
- ©Radio channel setting is cancelled at the present pointer position.

Setting of Backlight

contrast: = eower-off: 7min <exit> SNR=00011 22° 7.8V

The background lighting can be set by the key as follows:

- always on always in operation

Orderman Setue Menu channel: >> backlishtH always on contrast: = rower-off: 7min <exit> SNR=00011 22° 7.8V

- off always shut off

Urderman Setue Menu channel: >> backlishtH off contrast: Power off: 7min (exit) SNR=00011 22° 7.8V

- 1-99 secounds by the keys △ 7 and ⑤

Orderman Setue Menu Channel: | | | backlisht| 30sec | | contrast: = power-off: 7min <ezit> SNR=00011 22° 7.8V

Setting of Contrast

Orderman Setue Menu channel: >> backlisht: 30sec eonercial = control = cont SNR=00011 22° 7.8V

With the key, the display of both arrows can be switched on/off. If the arrows are displayed, the contrast can be changed through the [△] [∇] keys. The result can be seen immediately on the display.

> Orderman Setue Menu channel: | | | backlisht: 30sec FONTOSH = 11 Power-off: 7min <ezit> SNR=00011 22° 7.8V

Setting of Power-off

Orderman Setue Menu channel: | | | backlisht: 30sec contrast: ROWER-OWN 7min (exit) SNR=00011 22° 7.8V

After expiration of the set time, the automatic switchoff disconnects after the Orderman's last key depression.

This is the only way to guarantee that the Orderman is functioning perfectly in the entire area. The order and position of the entries is of no importance.

The following keys are available:

ORDERMAN*

-alternate between "move" and "change"
- △ . ▼Pointer moves when "move" is indicated. Radio channel setting is changed one time each when "change" is indicated
- "-, print" Radio channel setting is changed ten times when "change" is indicated.
- ©Radio channel setting is cancelled at the present pointer position.

Setting of Backlight

Orderman Setue Menu channel: | | backlight| 30sec contrast:
Power-off: 7min

<exit> SNR=00011 22° 7.8V

The background lighting can be set by the key as follows:

- always on always in operation

Orderman Setue Menu channet: backtishtt always on contrast: == rower-off: 7min <ezit> SNR=00011 22° 7.8V

always shut off

Urderman Setur Menu channel: backlishtt off Fower-off: 7min SNR=00011 22° 7.8V

- 1-99 secounds by the keys △ 7 and ⑤.

Orderman Setue Menu channel: | | |backlishtH 30sec | | | contrast: = power-off: 7min (exit) SNR=00011 22° 7.8V

Setting of Contrast



With the key, the display of both arrows can be switched on/off. If the arrows are displayed, the contrast can be changed through the [∆] [∇] keys. The result can be seen immediately on the display.



Setting of Power-off



After expiration of the set time, the automatic switchoff disconnects after the Orderman's last key depression.

Setup

Setup Page 9

Setup Page 10

Setup

Page 9