

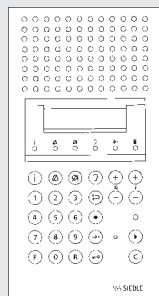
# SSS SIEDLE

## Programming Instructions

**Siedle Intercom**

SIC 3000-01

ICI 3000-01



## Contents

Siedle Intercom SIC/ICI 3000-01		
General remarks	3	Door call follow-me function
		Door release call number 18
Programming interface		Two-digit call number
Programming remarks	4	With monitor 19
Programmable menu points	5	Movement sensor
		Number of speech circuits
Commissioning		Clear speech circuit 20
Own call number	6	
Programming structure		Speech time limitation
SIC/ICI 3000-01	7	Door communication only 21
Service mode on/off	8	Entitlement to transmit group paging calls
		Receiving group paging calls 22
Service functions	9	
Remote programming		Receiving group paging
Programming remarks	10	calls in group (Defining own group number) 23
Programming mode on/off	11	Receiving collective paging calls
Language	12	Transmitting collective paging calls 24
Basic status		
Own call number	13	System SIC/ICI 3000-01: Transmitting/receiving messages 25
Code word	14	
Music play-in		Message text/quickdial/external button programming 26
Receiving an alarm		
Entitlement to receive alarm 1-3	15	Programming message texts 27-30
Emergency call/Door loudspeaker parallel call	16	Index of key words 31
Doormatic		
Caretaker	17	

# Siedle Intercom SIC/ICI 3000-01

## General remarks

Programming of the Intercom system SIC/ICI 3000-01 is performed in dialogue with the user and is supported by the display. To ensure correct and fast programming, check that the installation is complete and the mains connection correct before beginning with the input of data. The entire Intercom system, i.e. all the components connected to the bus, can be programmed from any optional SIC/ICI 3000-01, whereby every call station can be given an individual setting in line with the particular requirements of the user.

In order to prevent unauthorized access to the programming menu, it is protected by a code word.

For fast, convenient operation, it is possible to assign call numbers or individual functions to the buttons of up to three multifunction

modules MFM 611-10. In addition, one of these functions can also be freely assigned to a separate floating button.

To ensure fast and convenient programming, call numbers or individual functions can be stored in the buttons of a multifunction module MFM 611-10. The programming instructions for this are provided in the SIC 3000-01 operating instructions.

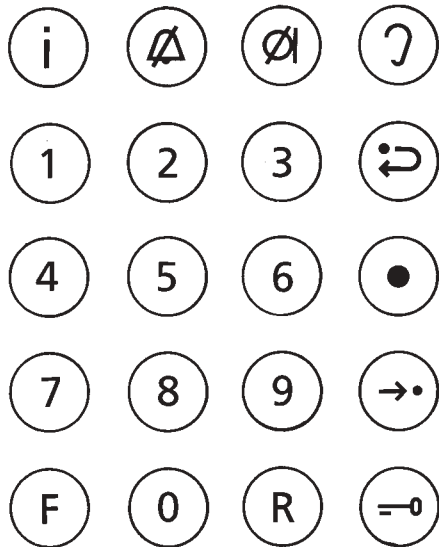
**The industrial call station ICI 3000-01 cannot be used in combination with multifunction modules, audio privacy receivers or video.**

**Remark:**

For time-dependent control functions in the Siedle intercom system, we recommend additionally installing a quartz system clock CLK 3000-0.

# Programming interface

## Programming remarks



### Programming remarks

The menu points listed overleaf can be scrolled through in the programming menu using the R button for forward movement and the F button for backward movement until you reach the required menu point.

Inputs made in the programming mode do not need to be con-

firmed. When scrolling forward, the inputs you have made are entered automatically into the intermediate store and then into the permanent memory after you have left the programming mode with the C button by resetting the appliance. Only then are the settings you have entered valid.



Numerical buttons for entering numerical values and call numbers



Call silencing button; used in conjunction with the F button, this takes you into the service menu



Listen-in button; used in conjunction with the F button, this takes you out of the service mode



C button; this can be used to leave the programming level at any time



R button; this is used to scroll forwards through the menu to the next menu point



F button; this is used to scroll backwards through the menu to the previous menu point; used in conjunction with other buttons, it takes you into the service and programming mode



Call forwarding button; this takes you up to the previous menu point in a sub-menu



Follow-me button; this takes you down to the following menu point in a sub-menu

## Programmable menu points

Programmable menu points	Programming possibilities	Factory set
Language version	D=0, GB=1, F=2, NL=3, DK=4, I=5	English
Basic status	yes/no	no
Own call number	1–99	—
Code word	(0001–9999)	1000
Music play-in		
Receiving an alarm / alarm 1 (receive entitlement)	yes/no	no
Receiving an alarm / alarm 2 (receive entitlement)	yes/no	no
Receiving an alarm / alarm 3 (receive entitlement)	yes/no	no
Receiving an emergency call (receive entitlement)	yes/no	no
Receiving a door parallel call	yes/no	no
Doormatic entitlement (door release actuation after call)	yes/no	no
Caretaker entitlement (receiving all door calls)	yes/no	no
Door call follow-me function	yes/no	no
Door release call number	1–99	0001
Two-digit call number <sup>1)</sup>	yes/no	no
With monitor	yes/no	no
BMM entitlement (response to movement sensor signal) <sup>4)</sup>	yes/no	no
Number of speech circuits <sup>1)</sup>	1/2	2
Entitlement to clear speech circuits	yes/no	no
Speech time limitation		
Door communication only?	yes/no	no
Group call transmit entitlement <sup>2)</sup>	yes/no	no
Receive group calls?	yes/no	yes
Receive group calls in group <sup>3)</sup>	1–9	1
Receive other group calls <sup>3)</sup>	yes/no	no
Receive group calls in group <sup>3)</sup>	1–9	1
Receive collective calls	yes/no	yes
Collective call transmit entitlement	yes/no	no

- 1) Programming point only appears in call stations connected to the global bus
- 2) Programming point does not appear when "door communication only" has been activated

- 3) Programming point does not appear unless "Receive group calls" has been activated
- 4) Programming point only appears if "With monitor" has been activated

- 5) Programming point appears only with the SIC 3000-01 not with ICI 3000-01.

## Commissioning Own call number

### Own call number

With a new appliance, no call number has been set in the factory. In order to program an Intercom system, each call station must first receive its own call number.

### Remark:

Allocating call numbers as described below applies only to SIC/ICI 3000-01 appliances. Supplementary devices such as the TLC or BC must be set using rotary switches at the device itself.

OWN CALL NUMBER  
Call number --

Display

0 4

Enter the numbers "0, 4"

OWN CALL NUMBER  
Call number 04

Display

C

Press the C button

Reset  
••••••••

Display

013545 2.00 XX  
Call number: 4

Display

Using the C button, leave this input point.

The Intercom SIC/ICI 3000-01 carries out a reset, stores the call number and indicates the software version in the display, as well as the stored call number for you to check.

Then the time is superimposed.

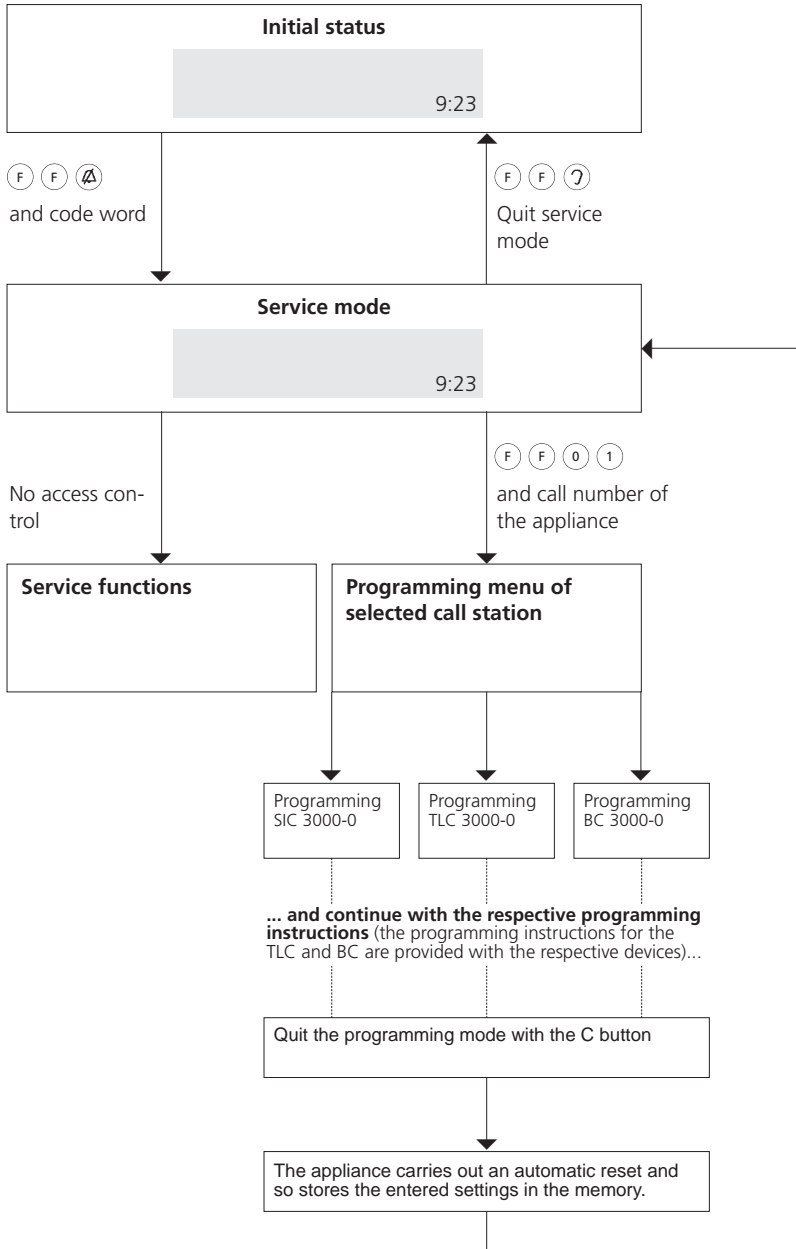
0:00

Display

### Caution!

Any call number can only be allocated once in the system. If a call number is allocated twice while you are commissioning a call station, it is not possible for you to quit the programming mode with the C button. The display remains. In addition, when actuating the C button, the "engaged" message appears briefly.

## Programming structure SIC/ICI 3000-01



## Service mode on/off

To execute the service functions described below, or to branch into the call station programming level, you must first change into the service mode.

Access to the service mode is protected by a code word. On delivery, the code word 1000 is defined.

**Caution:**  
If you enter the wrong code word three times in succession, the SIC/ICI 3000-01 is disabled for a period of around 6 minutes.

### Switching on the service mode

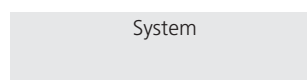
Remark:

The maximum interval between two inputs is 1.5 seconds. Inputs must therefore be made quickly.



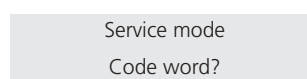
Funcion

Press the F button twice and press the call silencing button



System

The display changes from



to

and



Service mode  
Code word? #####

Enter the factory or your own personal code number



Display

Display

### Switching off the service mode

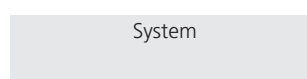
Remark:

The maximum interval between two inputs is 1.5 seconds. Inputs must therefore be made quickly.



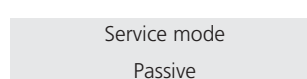
Function

Press the F button twice and press the listen-in button



System

The display changes from



to

and

## Service functions

If the call station is in the service mode, it is possible to execute the following functions.  
Remark: The maximum interval between two inputs is 1.5 seconds. Inputs must therefore be made quickly.

**Caution:** The reset functions return the targeted call stations to the basic status, i.e. all current calls are interrupted, call-back requests and message texts are cancelled, and call and microphone silencing functions are

deactivated. However, call station-specific programming is retained.

### Software reset (local)

A reset is initiated at the input appliance



Enter "F, F, 0, 0"

### Software reset (global)

A reset is initiated at all appliances connected to the IC 3000-0 bus (including BC, SFM...)



Enter "F, F, 0, 0, 1"

### Transmit time

The time set at the SIC /ICI 3000-01 is transmitted to all appliances connected to the system.

If there is a system quartz clock CLK 3000-0 installed, the date and time are kept continuously updated by the CLK.

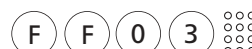


Enter "F, F, 0, 2"

### Connected appliances

All appliances connected to the selected bus are indicated in the display together with appliance type and call number. The number of the bus you wish to see must be entered quickly after "F, F, 0, 3".

If this command is entered without a subsequent bus number, the appliances belonging to the station's own bus are displayed. By entering "00", the global bus is displayed.



Enter the numbers "F, F, 0, 3" + required bus number (e.g. no. 20)

Vis enheder  
Busnummer: 20

Display changes from

1. apparat SIC  
Abonent: 2001

to (example)



Press the R button to display the next appliance



Interrupt by pressing the C or R button

C button: Interrupts the display at any time.

R button: Automatic termination after display of the last appliance

## Remote programming

### Programming remarks

#### Remote programming

Using any optionally selected intercom SIC/ICI 3000-01 call station, it is possible to program any of the appliances connected to the system bus. However, this is

only possible as long as a number has been allocated to every appliance in the system. This is of particular importance during initial commissioning.

If either of the two call stations

has a power failure during remote programming, both call stations are returned to the basic status after an automatic reset.

#### Programming remarks

In the programming menu, the menu points appear in the sequence listed on page 5. It is possible to scroll through the list forwards with the R button and backwards with the F button until you reach the required point.

Here, it is possible to define the required functions at each menu point by entering "0, 1" or a number combination. There is no need to confirm inputs. When you scroll to the next menu point, your inputs enter

an intermediate store. After leaving the programming mode (with the C button), the inputs are stored and become valid as a result of an automatic reset of the programmed call station.

If you do not wish to change a value indicated in the display, simply scroll to the next point with the F or R button.



Press the R or F button

If you do wish to change a setting, enter the required value and then continue to move through the menu.



Enter "0, 1" or a number sequence



Press the R or F button

#### Remark:

This procedure is practically identical for every point appearing in the menu.

## Programming mode on/off

If you wish to change an appliance setting, this can only be done in the programming mode. However, it is only possible to branch into the programming

menu if every appliance you wish to program has been allocated its own call number for unambiguous identification purposes. Before it is possible to activate

the programming mode, first the SIC/ICI 3000-01 has to be switched to the service mode.

### Switching on the programming mode

By entering "F, F, 0, 1" and the call number of the call station from which you are working, its programming menu is activated. Remote programming of another appliance, for example a SIC, BC or TLC, is carried out by programming its call number.

The procedure for remote programming is identical to that for programming the station from which you are working. To program the BC and TLC, please use the respective programming instructions.

Remark:

The maximum interval between two inputs is 1.5 seconds. Inputs must therefore be made quickly.

 F F 0 1

Enter "F, F, 0, 1"

Function

The display changes from

System

to

Configuration  
Call number ---

and

888  
888

Enter the call number of the appliance you wish to program (e.g. 4)

Configuration  
Call number ---4

Display

 C

Press C

### Switching off the programming mode

To leave the service mode, press the C button

The appliance carries out an automatic reset and is then ready for normal operation.

Reset  
•••••••••• ---

Display

Continuous clock display

9:23

Display

Following the reset, you are back again in the service mode and can continue with programming another appliance by activating the programming mode again.

**After programming, it is advisable to leave the service mode manually. In this way, you avoid the risk of unauthorized or incorrect**

**operation during the ten minutes which elapse until the system automatically quits the service mode.**

## Language

### Language

To select the appropriate language, enter the required code number.

Deutsch = 0

Pres. extn: 0

English = 1

Pres. extn: 0

Français = 2

Pres. extn: 0

Nederlands = 3

Pres. extn: 0

Dansk = 4

Pres. extn: 0

Italiano = 5

Pres. extn: 0

○○○  
○○○  
○○○

(R)/(F)

The display changes continuously between

and

and

and

and

and

enter required code number

Use the R button to scroll forwards

Use the F button to scroll backwards

## Basic status

### Own call number

#### Basic status

If you activate the basic status by entering "1" and then leaving the programming mode using the C button, all menu points of the appliance are turned to their basic, i.e. factory settings. All that remains unaltered is the set call number.

Remark:

The basic factory settings are listed on page 5.

#### Note:

If a unit is reset to its basic status, any personalized code word you may have entered is replaced by the default factory-set code word "1000". Correct this if necessary.

Basic status

Pres. extn: 0

1 = yes, 0 = no

Pres. extn: 0



The display changes continuously between

and

"0" = do not activate basic status

"1" = activate basic status

Use the R button to scroll forwards

Use the F button to scroll backwards

#### Own call number

If you wish to change the call number of an appliance, enter the new call number (1-99). If the newly entered number already exists in the same bus, the R and F buttons for scrolling backwards and forwards are disabled until this has been corrected. If you terminate the programming routine with the C button despite having entered the same number twice, after a reset the system once more requests correction of the call number. Using the C button, initiate another reset process after correcting the number.

OWN CALL NUMBER

Pres. extn:

Display

04

888



Enter the required code number

Use the R button to scroll forwards

Use the F button to scroll backwards

## Code word

### Code word

This prevents unauthorized access to the appliance configuration. In the delivered status, the default code word is **always** "1000". We recommend altering this straight away to protect your sys-

tem from unauthorized access.  
Remark: Entering the code word at one SIC/ICI 3000-01 alters the code word of all the appliances linked to the system at the time of input.  
Appliances integrated in the sys-

tem at a later date (new or used) must be checked to ascertain their code word and corrected if necessary.

**Caution: Treat your new system code word as confidential!**

If you do not wish to change the code word, use the F and R buttons to scroll to the next menu point.

Code word  
Pres. extn.

○○○  
○○○  
○○○

Display

Enter the new code word

Code word  
Pres. extn: #####

R

Display

Press the R button

To check, enter the new code word again

Code word check  
Pres. extn.

○○○  
○○○

Display

Enter the code word again to check it

Code word  
Pres. extn: #####

R / F

Display

Press the R button to scroll to the next menu point  
Press the F button to scroll back to the previous menu point

Once the code word has been replaced correctly, the following display appears when scrolling to the next point:

Code word  
replaced

Display

### Caution:

If the input made under "code word" and "code word check" are not identical, the display on the right appears and the previously valid code word is retained.

Code word  
not replaced

Display

# Music play-in

## Receiving an alarm

### Entitlement to receive alarm 1–3

#### Music play-in

In this menu point, the music play-in function is enabled for the respective unit.

#### Remark

The music play-in function is not enabled in the standard default status.

#### MUSIC PLAY-IN

Pres. extn: 0

The display changes continuously from

1 = yes, 0 = no

Pres. extn: 0

to



"0": no music play-in  
"1": music play-in



Use the R button to scroll forwards

#### Receiving an alarm

In combination with special function modules, an intercom station can be set to receive and evaluate up to 4 different alarm signals. Entitlement to receive three of

these alarm signals must be assigned to each call station separately. An alarm is indicated optically and acoustically at an entitled call station. If a message text has been programmed for this

function, it will appear on the display.

Entitlement to receive alarm 1–3  
Entitlement for your call station to receive alarm 1–3 can be entered here.

#### RECEIVE ALARM

Pres. extn: 0

The display changes continuously from

From alarm 1

Pres. extn: 0

to

1 = yes, 0 = no

Pres. extn: 0

and



"0" for "suppress alarm"  
"1" for "receive alarm"



Use the R button to scroll forwards  
Use the F button to scroll backwards

The R button takes you to the next alarm in the menu

Remark: The fourth possible alarm message (Alarm 0) cannot be suppressed and can therefore also not be programmed.

This type of alarm message is received by every SIC/ICI 3000-01.

## Emergency call

### Door loudspeaker parallel call

#### Emergency call

Emergency calls transmitted by a special function module can be received provided the SIC/ICI 3000-01 has been programmed for entitlement.

RECEIVE EMERGENCY CALL

Pres. extn: 0

1 = yes, 0 = no

Pres. extn: 0

 / 

The display changes continuously from

to

"0" for "suppress emergency call"  
"1" for "receive emergency call"

 / 

Use the R button to scroll forwards

Use the F button to scroll backwards

#### Door loudspeaker parallel call

If you wish a call from the door loudspeaker to be directed to several intercom stations, these must be entitled to receive a door loudspeaker parallel call.

DOOR L:PARALLEL CALL

Pres. extn: 0

The display changes continuously from

RECEIVE?

Pres. extn: 0

to

1 = yes, 0 = no

Pres. extn: 0

and

 / 

"0" for "suppress door call"  
"1" for "receive door call"

 / 

Use the R and F buttons to scroll forwards or backwards

## Doormatic Caretaker

### Doormatic

The doormatic function permits automatic actuation of the door release following a door call. This omits the need for manual door release, for example during consulting hours in doctors' surgeries.

To allow you to activate the doormatic function, the respective call station must have the necessary entitlement.

DOORMATIC

Pres. extn: 0

ENTITLEMENT

Pres. extn: 0

1 = yes, 0 = no

Pres. extn: 0

The display changes continuously from

to

and



"0" for no Doormatic activation entitlement

"1" entitlement to activate the Doormatic function



Use the R button to scroll forwards

Use the F button to scroll backwards

### Caretaker

With the caretaker function, it is possible to fetch all door calls to the call station at which this function is activated.

For this, the respective call station must be entitled to activate the caretaker function.

CARETAKER

Pres. extn: 0

ENTITLEMENT

Pres. extn: 0

1 = yes, 0 = no

Pres. extn: 0

The display changes continuously from

to

and



"0" for no caretaker activation entitlement

"1" entitlement to activate the caretaker function



Use the R button to scroll forwards

Use the F button to scroll backwards

## Door call follow-me function

### Door release call number

#### Door call follow-me function

At call stations with entitlement to use the door call follow-me function, it is possible to fetch door calls intended for another call station.

Remark:

If the caretaker function is activated in the system, this will cancel the door call follow-me function for as long as the caretaker function remains active, as the caretaker function has a higher system priority.

DOOR CALL FOLLOW-ME

Pres. extn: 0

ENTITLEMENT?

Pres. extn: 0

1 = yes, 0 = no

Pres. extn: 0

0 / 1

R / F

The display changes continuously from

to

and

"0" No entitlement  
"1" Entitlement

Use the R button to scroll forwards

Use the F button to scroll backwards

#### Door release call number

The call number of a door release which you wish to be able to actuate without a previous door call must be entered here. The input is not valid for the entire system, but only for the programmed call station.

Remark:

The entered call number for the door release must always have four digits.

#### Actuation of the door release button after a door call:

The system automatically actuates the door release at the door station which made the door call.

DOOR RELEASE

Pres. extn: 0001

CALL NUMBER

Pres. extn: 0001

000  
000  
000

DOOR RELEASE

Pres. extn: 0023

CALL NUMBER

Pres. extn: 0023

#### Actuation of the door release button without a previous door call:

The system opens the door release whose number is entered in this programming menu.

The display changes continuously from

to

If you wish to alter this setting, enter the new call number (e.g. 0023)

The display changes continuously from

to

R / F

Use the R or F button to continue

## Two-digit call number With monitor

### Two-digit call number

This function is used to optimize the dialling speed in single-bus intercom systems, i.e. those without bus coupler.

As only two-digit numbers can be assigned in this type of system, the appliance initiates the call as soon as you have typed in the second digit.

This menu point also appears in systems with local buses only in appliances connected to the global bus, but in this case must be deactivated by entering "0".

#### CALL NUMBER

Pres. extn: 0

The display changes continuously from

#### 2-DIGIT?

Pres. extn: 0

to

#### 1 = yes, 0 = no

Pres. extn: 0

and

 / 

"0" for 4-digit call number  
"1" for 2-digit call number

 / 

Press the R or F button

### With monitor

If a monitor is assigned to the intercom station, this is automatically switched on following an incoming door call, provided entitlement has been programmed here.

This menu point is not accessed with industrial call station ICI 3000-01, as combination with video is not possible.

#### WITH MONITOR?

Pres. extn: 0

The display changes continuously from

#### 1 = yes, 0 = no

Pres. extn: 0

to

 / 

"0" = without monitor activation  
"1" = with monitor activation

 / 

Use the R button to scroll forwards  
Use the F button to scroll backwards

## Movement sensor

### Number of speech circuits

#### Clear speech circuit

##### Movement sensor

Movement sensor entitlement is only significant in conjunction video and a monitor.

If this function is activated, the camera and monitor are activated by one of the movement sensor module's switching outputs. If the previous menu point "with monitor" is not activated, BMM interrogation is suppressed.

##### BMM ENTITLEMENT

Pres. extn: 0

1 = yes, 0 = no

Pres. extn: 0

0 / 1

R / F

The display changes continuously from

to

"0": Do not switch on monitor

"1": Switch on monitor

Use R button to scroll forwards  
Use F button to scroll backwards

##### Number of speech circuits

This menu point only appears for appliances connected to the global bus. The Intercom SIC/ICI 3000-01 only has two speech circuits available. If you wish to integrate the system into an already existing installation, and there are insufficient wires available for 2 speech circuits, the system can only be operated with one speech circuit. However, pay attention to ensure that the same number of speech circuits is entered all appliances connected to the global bus.

##### NUMBER OF SPEECH. PATHS?

Pres. extn: 2

0 / 1

R / F

Display

Enter either "1" or "2" speech circuits

Use the R button to scroll forwards

Use the F button to scroll backwards

##### Clear speech circuit

You may give the device authorisation to interrupt existing connections if all speech circuits are engaged. This should only be permitted for devices which need to pass on information in urgent cases.

##### SPEECH PATH FREE

Pres. extn: 0

##### RC AUTHORIZATION

Pres. extn: 0

1 = yes, 0 = no

Pres. extn: 0

0 / 1

R / F

The display changes continuously from

to

and

"0": Do not switch on monitor

"1": Switch on monitor

Use the R or F button to scroll forwards

## Speech time limitation Door communication only

### Speech time limitation

To ensure that the Intercom system is available for fast, short internal communication at any time, the speech time is limited as standard to 6 minutes. In individual cases, this speech time limitation can be a nuisance, and can accordingly be cancelled by the relevant programming. In this case, the permitted speech time is unrestricted.

#### Note:

The speech time limitation is always binding for the whole of the system, i.e. also for door calls, announcements etc.

#### Remark:

Each existing call requires one of two available speech circuits. If connections are not interrupted, this leads to blockage of the system.

SPEECH

Pres. extn: 1

The display changes continuously from

SPEECH LIMIT?

Pres. extn: 1

to

1 = yes, 0 = no

Pres. extn: 0

and

0 / 1

"1": Speech time limitation = 6 mins.

"0": Speech time limitation disabled

R / F

Press the R or F button to scroll to the next menu point

### Door communication only

If you wish an intercom call station to be entitled only to hold door calls, the code number here must be changed to "1".

This call station is then no longer entitled to receive calls or to make calls, except to the door station.

However, it is able to receive group and collective paging announcements, provided it has the necessary entitlement.

DOOR ONLY

Pres. extn: 0

The display changes continuously from

COMMUNICATION?

Pres. extn: 0

to

1 = yes, 0 = no

Pres. extn: 0

and

0 / 1

"0" for internal and door communication

"1" for door communication only

R / F

Press the R or F button to scroll to the next menu point.

## Entitlement to transmit group paging calls

### Receiving group paging calls

#### Entitlement to transmit group paging calls

A group paging call is an announcement made only to a previously defined group of call stations.

This menu does not appear in call stations which only have entitlement for door communication.

GROUP PAGING CALL

Pres. extn: 0

TRANSMIT ENTITLEMENT

Pres. extn: 0

1 = yes, 0 = no

Pres. extn: 0

The display changes continuously from

to

and

 / 

"0" disables transmit entitlement  
"1" enables transmit entitlement

 / 

Use the R button to scroll forwards  
Use the F button to scroll backwards

#### Receiving group paging calls

If you wish a particular call station to be able to receive group paging calls, prior entitlement is necessary.

GROUP PAGING CALL

Pres. extn: 0

RECEIVE

Pres. extn: 0

The display changes continuously from

to

and

1 = yes, 0 = no

Pres. extn: 0

 / 

"0" = no receive entitlement for group paging calls  
"1" = receive entitlement for group paging calls

 / 

Use the R button to scroll forwards  
Use the F button to scroll backwards

## Receiving group paging calls in group (Defining own group number)

### Receiving group calls in group

If you programmed the call station not to receive group paging calls in the previous menu point, this programming point does not appear.

All appliances connected to the Intercom system can be classified into up to 9 different groups. Group numbers therefore always have only one digit. The number of appliances included in any one

group is unlimited. However, each individual appliance may only belong to two groups.

RECEIVE GROUP CALL

Pres. extn: 1

The display changes continuously from

IN GROUP

Pres. extn: 1

to

Enter the number of the group you wish the appliance to belong to.

888

Enter the required group number (1–9)

 R

Press the R button.

In the menu on the right, it is possible to define the allocation of the appliance to a second group.

OTHERS

Pres. extn: 0

The display changes continuously from

GROUP CALL

Pres. extn: 0

to

RECEIVE?

Pres. extn: 0

to

1 = yes, 0 = no

Pres. extn: 0

and

 0 / 1

"0" = quit

"1" = enter another group number

 R

Press the R button

If you do not wish the call station to belong to another group, enter "0" and change with "R" to the next menu point. By entering "1" and the R button, it is possible to program another group number. The above menu then appears again for input of a further group number.

## Receiving collective paging calls

### Transmitting collective paging calls

#### Receiving collective paging calls

To enable you to receive collective paging calls, the relevant entitlement must be programmed.

COLLECTIVE PAGING CALL

Pres. extn: 1

RECEIVE?

Pres. extn: 1

1 = yes, 0 = no

Pres. extn: 0

 / 

The display changes continuously from

to

and

"0" = no entitlement  
"1" = entitlement

 / 

Use the R button to scroll forwards

Use the F button to scroll backwards

#### Transmitting collective paging calls

To allow a collective paging call to be initiated from a call station, transmit entitlement must be programmed. Transmit entitlement is defined using the code number.

COLLECTIVE PAGING CALL

Pres. extn: 0

TRANSMIT ENTITLEMENT

Pres. extn: 0

1 = yes, 0 = no

Pres. extn: 0

 / 

The display changes continuously from

to

and

"0" = no entitlement  
"1" = entitlement

 / 

Use the R button to scroll forwards

Use the F button to scroll backwards

## System SIC/ICI 3000: Transmitting/receiving messages

### Receiving messages

#### (alarm, emergency call, text messages)

Every SIC/ICI 3000 can be programmed to receive four different message types on 254 channels:

- Alarm 0
- Alarm 1–3
- Emergency call
- Text messages

The different types of message differ according to priority, optical and acoustic signalling and allocation of receive entitlement at the SIC/ICI 3000 call stations.

The messages are transmitted by special function modules SFM 3000-01. The transmitted message type and assignment to a particular channel are defined when programming the respective SFM.

Messages can also be transmitted from sensor inputs at the door loudspeaker controllers TLC 3000. In this case, they are assigned to a particular channel in the programming menu of the TLC 3000.

The SIC/ICI 3000 evaluates the received message types and displays them depending on receive entitlement.

Alarm "0" cannot be suppressed and is signalled both optically and acoustically at every SIC/ICI 3000.

Receive entitlement for alarms 1–3 and emergency calls are individually defined in the programming menu of each SIC/ICI 3000 call station.

Receive entitlement for text messages is also individually assigned at each SIC/ICI 3000.

For this, a message text must be programmed for the respective channel number of each SIC/ICI 3000 at which you wish to receive the text message.

## Message text / quick dial / external button programming

At each SIC/ICI 3000, up to 23 message texts comprising 16 characters each can be entered individually for all types of message (alarms, emergency calls, text messages).

Alarms and emergency calls for which no text has been entered are displayed showing the message type and channel number, provided the respective call station has been programmed for receive entitlement.

### Remark

It is possible to leave the message text programming mode at any time using the C button. In this case, the current input is interrupted without being stored.

### Accessing the programming interface

Message text programming is activated by pressing the buttons "F" and "3".

The quick dial menu only appears when an MFM is connected. Without an MFM, the message test programming and external button assignment are automatically superimposed.

If both menus are active, it is possible to change from one to the other with the R button.

Using the door release button, the selected menu is activated and you then branch into the programming level.



Press "F" and "3"

Message text ↑ → Display  
P = Programming

Quick dial ↑ → or  
P = Programming Display

Message text ↑ → or  
P = Programming Display



Press the R button



Press door release button

### Remark

The externally connectable floating button and the quick dial buttons are programmed in the same way.

For instructions on quick dial button programming, please see the operating instructions provided with the SIC/ICI 3000-01.

## Programming message texts

### Programming message texts

If there are already message texts stored, it is possible to scroll through these using the R button for forwards, the F button for backwards. To alter an already existing message text, select it and press the door release button.

Not assigned

Display



Use the R button to scroll forwards and the F button to scroll backwards

Press the door release button

To program a new channel, scroll through the existing message texts using the F and R buttons until you come to the display on the right. If no message texts are yet programmed at all, this display appears automatically.

Not assigned

Display

Enter the channel number to which you wish to allocate your message text

1-245

Display

Channel number

---



Enter the channel number

By pressing the R button the appropriate number of times, select the message type which you wish to receive on this channel, e.g. "Alarm".

Message type →

Display

Message



Press the R button

Message type

Display

ALARM

Your input is confirmed by pressing the door release button



Press the door release button

Message text ← ↑ ↓ →

Display

—

## Programming message texts

Using the call forwarding and follow-me buttons, type in letters, numbers and symbols. Holding the button down effects an automatic scroll through.



Press the call forwarding or follow-me button

Message text       $\leftarrow \uparrow \downarrow \rightarrow$   
G

Display, e.g. the letter G

Using the R button, you will jump to the next position, with the F button to the previous position.



Press the R or F button

Message text       $\leftarrow \uparrow \downarrow \rightarrow$   
G

Display, e.g. the letter G

**Repeat this process to type in the letters, numbers and symbols and to change position until you have completed the message text.**

Using the door release button, the message text input at this channel is terminated. The system then permits you to check your input.



Press the door release button when you have finished typing in the message text.

If you have entered for example the text "Oil tank leaking" on channel 200 under message type "Alarm", the display on the right will appear:

\*Check\*

Channel 200, Alarm

The display changes from

\*Check\*

OIL TANK LEAKING

to

P = Confirm

1 x P = Cancel

and

Door release button (=P) pressed once = confirm

Door release button (=P) pressed twice = cancel

## Programming message texts

You wish to confirm the programmed input.



Press the door release button

Message is being  
programmed

The display changes from

The programming for this channel with the message "Oil tank leaking" is completed.

Channel 200, Alarm  
OIL TANK LEAKING

to

You have accidentally made an incorrect input and wish to cancel it.



Press the door release button twice

Message is being  
deleted

The display changes from

Message text  $\leftarrow \uparrow \downarrow \rightarrow$   
P = programming

to

If you wish to continue programming other channels after confirming one entered message text, change back into the programming menu with the door release button.



Press the door release button to return to programming menu

If you do not wish to program any further texts, press the C button



Press the C button

## Programming message texts

### Cancelling message texts

If you wish to cancel an existing message text, branch as described into the message text programming mode and select the text you wish to cancel using the R or F button.



Press R or F

Using the door release button, scroll through until the menu for cancelling the message text appears.



Press the door release button several times until the following display appears

Door release button (= P) pressed once = confirm

P = Confirm

Display

Door release button (= P) pressed twice = cancel

2 x P = Cancel

By pressing the door release button twice, the message is cancelled.



Press the door release button twice

Display is being cancelled

Display

## Index of key words

<b>B</b>		<b>N</b>	
Basic status	5/13	Number of speech circuits	20
<b>C</b>		<b>O</b>	
Call number assignment	6/13	Own call number	6/13
Caretaker	17		
Clearing speech circuits	21	<b>P</b>	
Code word	14	Parallel call	16
Collective paging call	24	Programming interface	4
Commissioning	6	Programming menu	5/7
		Programming mode	11
		Programming points	5
<b>D</b>		Programming remark	4/10
Delivery status	5	Programming structure	7
Door call follow-me function	18	<b>Q</b>	
Door communication	21	Quick dial buttons	26
Door communication only	21		
Door release call number	18	<b>R</b>	
Doormatic	17	Receive entitlement	15
		Receiving an alarm	15/25
<b>E</b>		Receiving group paging calls	23
Emergency call	16/25	Remote programming	10
External button	26	Reset	9
<b>F</b>		<b>S</b>	
Factory setting	5	Service functions	7/9
		Service mode	8
<b>G</b>		Software reset	9
General remarks	3	Speech time limitation	21
Group paging calls	22		
<b>L</b>		<b>T</b>	
Language version	12	Time	9
		Transmitting/receiving	
<b>M</b>		messages	25
Menu points	5	Two-digit call number	19
Message text programming	26	<b>W</b>	
Messages	25	With monitor	19
Movement sensor	20		
Music play-in	15		

# SSS SIEDLE

S. Siedle & Söhne  
Telefon- und Telegrafenwerke  
Stiftung & Co

Postfach 1155  
D-78113 Furtwangen  
Bregstrasse 1  
D-78120 Furtwangen

Telefon ++49 (0) 77 23/63-0  
Telefax ++49 (0) 77 23/6 33 00

© 1996/4.97  
Printed in Germany  
Best.-Nr. 0-1106/114627-GB