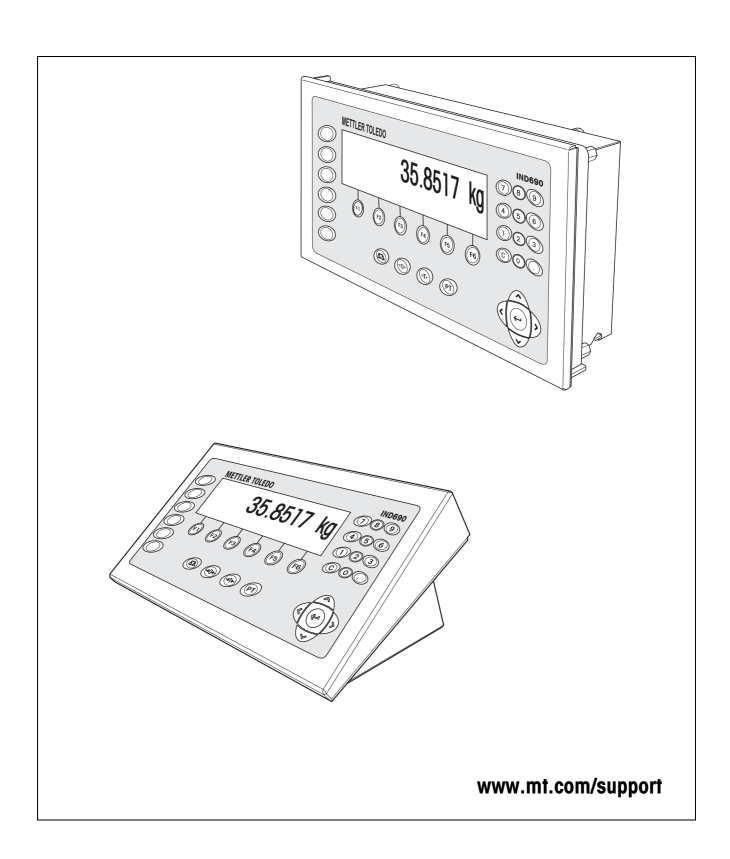
Operating instructions

METTLER TOLEDO MultiRange Application software IND690-Com







Congratulations on choosing the quality and precision of METTLER TOLEDO. Proper use according to these instructions and regular calibration and maintenance by our factory-trained service team ensure dependable and accurate operation, protecting your investment. Contact us about a ServiceXXL agreement tailored to your needs and budget.

We invite you to register your product at www.mt.com/productregistration so we can contact you about enhancements, updates and important notifications concerning your product.

IND690-Com Contents

Contents

	ŀ	age
1	Weighing in dialogue with computer	4
1.1	Documentation	4
1.2	Introduction	
1.3	Dialogue mode with display command	5
1.4	Dialogue mode with RM commands	9
2	Settings in the master mode	23
3	Application blocks	24
4	What to do if?	25
5	Technical data	26
6	Index	27

1 Weighing in dialogue with computer

1.1 Documentation

The weighing terminal IND690-... comes supplied with a CD containing all the documentation on the weighing system IND690.

These operating instructions describe the operation and configuration of the application software IND690-Com.

The basic information for working with the weighing terminal IND690-... can be found in the operating instructions IND690-Base.

1.2 Introduction

The IND690-Com can be operated in the dialogue mode with a computer as a terminal with a keyboard and display.

The connected computer controls the dialogue mode. The keyboard of the IND690-Com serves as the input unit, and the display of the IND690-Com as the display unit.

Available dialogue types

Two dialogue types are available:

- Dialogue mode with the display command, whereby only the display field can be written on the IND690-Com, see section 1.3.
- Dialogue mode with the RM commands, whereby the display field can be written
 and the function key assignment can be changed on the IND690-Com, see
 section 1.4.

Function keys

In the default configuration the function key assignment for the IND690-Com is designed for use with the METTLER TOLEDO SQC application "FreeWeigh", however can be set as desired with RM commands or the commands AW303 ... AW307 or AW_303 ... AW_307 (see section 3).

Default function key assignment ("FreeWeigh")

SHIFT	RESET	CODE	NEXT	SAMPL	END
For activating the second assignment of the keys CODE A F	See operatin	g instructions	for "FreeWeigh	П	

→ Select the function by pressing the function key.

Example

→ Press the SHIFT key to activate the second assignment of the keys CODE A ... CODE F.

If the function keys are assigned other functions

→ Press the cursor keys < or > repeatedly until the function key assignment shown above appears.

Change function key assignment with RM commands

The assignment of the 4 function keys F2 ... F5 can be selected as desired by transmitting an RM command to the IND690-Com, see section 1.4.

<	TEXT 1	TEXT 2	TEXT 3	>
Scroll by page within the function key line	see RM commands on pag	je 9		Scroll by page within the function key line

Key	The key marking can cover a maximum of 4 function keys, i.e. several
	function key fields are then combined to form one function key.
Page	A function key page corresponds to the display size, i.e. a maximum of
	4 function keys can be shown on a page depending on the key marking.
Line	A function key line consists of a maximum of 15 function keys.

Timer function following an RM command

If a function key on the IND690-Com is pressed following a request by an RM command, the keyboard is locked and a 15-second timer is started.

When the timer has run out, the function keys are marked in the "FreeWeigh" default setting and the response "RM30_T" is transmitted.

The timer can be suppressed by one of the following commands being transmitted immediately to the IND690-Com after a function key message is received: D, RM34, RM35, RM38, RM39_x1.

Note

The timer function does not apply to the keys CODE A ... CODE F.

1.3 Dialogue mode with display command

The display of the IND690-Com is described in the dialogue on the display command. However, the entered text disappears when entries are made on the IND690-Com. The function key assignment is matched to the METTLER TOLEDO SQC application "FreeWeigh". The dialogue is possible without/with format specification.

Start The IND690-Com receives a display command from the computer and displays the received data.

Dialogue

- The IND690-Com waits for an entry via the keyboard and transmits the entry to the computer.
- The computer transmits display commands to the IND690-Com.
- The data cable to the computer remains active exclusively for the display dialogue until the display dialogue is ended.

End The dialogue mode ends when the IND690-Com receives a display command without a content (\square).

1.3.1 Display dialogue without format specification

If a character is entered on the keyboard of the IND690-Com, it is immediately transmitted to the connected computer.

Display command from computer to IND690-Com

The following commands can be transmitted from the computer to the IND690-Com:

Display command	Shown on display of IND690-Com	
D_x _ Text (MMR) D_x _ "Text" (SICS) D_1_2_3_4 _ TextLine1 \$ \$ \$ \$ TextLine4 D_1_2_3_4 _ "TextLine1" "TextLine4" D_ Text	The transmitted text is shown in the line x x=1 Line 1 Character size 4x6 pixels max. 14 characters x=2 Line 2 Character size 4x6 pixels max. 14 characters x=3 Line 3 Character size 5x7 pixels max. 20 characters x=4 Line 4 Character size 4x6 pixels max. 30 characters Describe all four lines of the display with a single command Abbreviation for D_3 Text	
D _ "Text"	Abbreviation for D 3 Text"	
$D_{\perp}x$	Delete line x	
D_	Delete all lines	
D	End display dialogue	
Note	When the interface is operated in the dialogue mode with the SICS command set, "Text" must always be between inverted commas.	

Message of IND690-Com to computer

The IND690-Com transmits a message to the computer immediately after a key is pressed.

Message	Meaning
[K_D_Code] (MMR) [D_A_Code"] (SICS)	For numeric and alphanumeric keys of an external keyboard, CLEAR key and decimal point
K _F Code	The function keys F1 - F6 and for the keys CODE A CODE F
R ₁ M ₁ 3 ₁ 0 _ A _ 1 ₁ 6	For ENTER key

Notes

- For information on "Code", see section 1.3.3.
- As many entries as desired are permitted. The content of the last display command continues to be shown in the display until a new display command is transmitted.
- The following basic functions of the IND690-Com can be used during the dialogue mode, causing "Text" to appear again in the display.
 - Taring
 - Tare specification
 - Set to zero
 - Specify DeltaTrac target values
 - Scale switchover

1.3.2 Display dialogue with format specification

The IND690-Com accepts only entries in the specified format (e.g. alphanumeric, real, etc.). The transmission to the computer does not take place until the entry on the IND690-Com has been completed with ENTER.

Note

The control sequences of the function keys and the keys CODE A ... CODE F are always transmitted immediately.

Display command from computer to IND690-Com

$D_x = Text$ (max. 20 characters)	Interface in dialogue mode with MMR command set
D x _ "Text" (max. 20 characters)	Interface in dialogue mode with SICS command set
x = Code for the format that must b	e observed during entry on the IND690-Com

Format	Possible keyboard entries	No. of characters
x = A (Alpha)	alphanumeric keys, special characters, CLEAR key, ENTER key	max. 20
x = H (Hidden)	as for x = A, however all characters appear on the display as *	max. 20
x = G (General)	number keys 0 9, sign, decimal point, CLEAR key, ENTER key	max. 20
x = R (Real)	number keys 0 9, sign, decimal point, CLEAR key, ENTER key	max. 20, incl. one decimal point, one sign
x = N (Natural)	number keys 0 9. CLEAR key, ENTER key	max. 20 no decimal point
x = Q (Query)	key 0, key 1, CLEAR key, ENTER key	1 ("1" or "0")

Notes

- When the IND690-Com expects an alphanumeric entry, the function keys change to the assignment for the alphanumeric entry, see operating and installation instructions for IND690-Base weighing terminal.
- IND690-Com checks the correct entry in the Real and Natural formats.

Message of IND690-Com to computer

After the keyboard entry is completed with ENTER, the IND690-Com transmits the following message to the computer:

Message	Meaning
K Data (max. 20 characters) (MMR) D_x A Data (max. 20 characters) (SICS)	For alphanumeric keys
K_F_Code (MMR) D_x_A_A_Code (SICS)	The function keys F1 F6 and the keys CODE A CODE F, CLEAR and ENTER

Notes

- For information on "Code", see section 1.3.3.
- Incorrect entries can be deleted character by character with the CLEAR key, and correct entries must be completed with the ENTER key. The keys pressed here are not transmitted to the computer.
- With the format Q (Query) YES appears in the display after the key 1 is pressed, and NO appears after the key 0 is pressed.
- The entered data continue to be shown in the display after the transmission.
- If no data entry is to take place, the keys CLEAR or ENTER trigger a data transmission.

1.3.3 Key codes for response from IND690-Com

The codes of the messages to the computer are assigned to keys, see list in the Appendix of the IND690-Base operating instructions.

1.4 Dialogue mode with RM commands

With the RM dialogue the assignment of the function keys can be set from the computer. The specified text continues to be shown on the display during an entry on the IND690-Com. The RM commands of the IND690-Com are based on the command set MT-SICS 3 RemoteR V1.0x.

1.4.1 Table of RM commands

Command	Meaning	Page
RM20	Request user entry (value or text) of IND690-Com	10
RM30	Define function key assignment	12
RM31	Define highlighting of function keys	13
RM32	Define sequence of function keys	14
RM33	Define sequence of function keys by page	15
RM35	Change function key assignment immediately	16
RM36	Display defined function key line	17
RM37	Display defined function key assignment	18
RM38	Display defined function key assignment immediately	19
RM39	Execute current RM3x commands last transmitted	21
RM50	Carry out acoustic signal (beep) on terminal IND690-Com	22

1.4.2 Description of RM commands

RM20 - Request user entry (value or text) of IND690-Com

R M 2 0 x1 "Text1" "Text2" "Text3"
Text1: Text in Line 1 on the display (max. 14 characters).
Text2: Text/value displayed as default specification and overwritten or
adopted by the user (max. 20 characters).
x1: Entry format
x1=1: Real (only positive values)
x1=2: Real
x1=3: Integer (only positive values)
x1=4: Integer
x1=5: EU date (DD.MM.YY)
x1=6: US date (MM/DD/YY)
x1=7: Time (hh:mm:ss)
x1=8: Alphanumeric
Text3: Unit (max. 3 characters).
$\mathbb{R}_{\perp}\mathbb{M}_{\perp}\mathbb{Z}_{\perp}\mathbb{O}$ Command executed, user entry will follow.
$\mathbb{R}_{+}\mathbb{M}_{+}2_{+}0$ Command understood, however cannot currently be executed (e.g.
when an RM20 command is already active). No second response will
follow.
R,M,2,0,L Command understood, however parameter incorrect. No second
response will follow.
R M 2 0 _ A _ "User entry"
Entry by the user that will be sent back by pressing ENTER.
$\mathbb{R}_{\perp}\mathbb{M}_{\perp}\mathbb{Z}_{\perp}\mathbb{O}$ CLEAR key pressed, no entry.
$\mathbb{R}_{\perp}\mathbb{M}_{\perp}\mathbb{Z}_{\perp}\mathbb{O}$ 10 minutes have past since the last RM20 command. If present, the
last RM3x commands will be reactivated (including RM39).
Doguest entry of data from INDSOC Com
Request entry of date from IND690-Com Command: R,M,2,0 ,5 ,"Date:", ,"09.09.99", ,""
Date display in European format with default specification "09.09.99"
and "Date" as text to the left of the cursor. It is not necessary to enter a
unit.
1st response: R_M_2_0B
Command executed, user entry will follow. The information
("09.09.99") is saved in the terminal.
2nd response: [R,M,2,0]_,A _,"09.09.99"]
The ENTER key has been pressed.

Reset/cancel	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Comments	 The display of the function keys can be deactivated with the command RM39_2 as long as the RM20 command is still active. This is the meaning when the current function key assignment may not appear immediately after the RM20 command is executed, e.g. the function key assignment is to be changed. 	
	 Entry is also possible via a barcode or an RS232 keyboard. However, the correctness of the entry and of the format must be checked by the host, i.e. all barcodes read in are transmitted, regardless of the required entry format x1. The character " (ASCII 34) may not be used within the parameters "Text1", "Text2" and "Text3". 	
	 The SICS commands T, TI, Z, C1, C2, C3, TST1, TST2 and TST3 will not be executed when an RM20 command is active, as otherwise the response RM20_I appears. Other commands are processed, however are not displayed until after the RM20 command is executed. 	

RM30 – Define function key assignment

Command	Text1: Text for the 1st function key (max. 20 characters). Text2: Text for the 2nd function key (optional; max. 20 characters).
	Text15: Text for the 15th function key (optional; max. 20 characters).
1st response	Command executed, additional RM3x commands expected (at least one RM39 command). R_M_3_0I Command understood, however cannot currently be executed. No second response will follow. Command understood, however parameter incorrect (e.g. more than 20 characters for a function key, or more than 15 function keys). No second response will follow.
2nd response	R_M_3_0Ax1 Number of function key pressed (x1=115). R_M_3_0T A 15-second timer has expired since the last function key was pressed and none of the host commands RM34, RM35, RM38 or RM39_x1 has been received. All function keys switch into the default assignment.
Additional response	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$
Example	Define the assignment for three function keys
Example	Define the assignment for three function keys Command A: $R_{\perp}M_{\perp}3_{\perp}0_{\perp}"Small"_{\perp}"Medium"_{\perp}"Large"$ 1st response A: $R_{\perp}M_{\perp}3_{\perp}0_{\perp}B$ Command executed, user entry will follow.
Example	Command A: R_M_3_0 "Small" "Medium" "Large"
Example	Command A:
	Command A:
	Command A: 1st response A: R_M_3_0 "Small" "Medium" "Large" Command executed, user entry will follow. The information (Small Medium Large) is saved in the terminal. To display the information on the IND690-Com, the command RM39_1 is required: Command B: R_M_3_9 1 Execute current RM30 command. Response B: R_M_3_9 A Command executed. 2nd response A: R_M_3_0 A Second function key has been pressed (Medium). • To activate the command, the terminal expects the command RM39_1. The commands RM31, RM32 or RM33 must be transmitted before the command RM39. • The commands RM31, RM32, RM33 and RM34 will be automatically deleted, i.e. the
	Command A: 1st response A: R_M_3_0 "Small" "Medium" "Large" Command executed, user entry will follow. The information (Small Medium Large) is saved in the terminal. To display the information on the IND690-Com, the command RM39_1 is required: Command B: R_M_3_9 1 Execute current RM30 command. Response B: R_M_3_9 A Command executed. 2nd response A: R_M_3_0 A 2 Second function key has been pressed (Medium). • To activate the command, the terminal expects the command RM39_1. The commands RM31, RM32 or RM33 must be transmitted before the command RM39. • The commands RM31, RM32, RM33 and RM34 will be automatically deleted, i.e. the command RM30 must be transmitted first.

RM31 – Define highlighting of function keys

Command	X1: Highlight 1st function key (optional). x2: Highlight 2nd function key (optional). x1: Highlight 2nd function key (optional). x3: Highlight 15th function key (optional).	
Response	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Example		
Reset/cancel	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Comments	 No fault message appears when a function key has been marked more than once. To activate the command, the terminal expects the command RM39_1. Note that the commands RM32 or RM33 must be transmitted before the command RM39. The command RM31 refers to the last RM30 command transmitted. By switching off the terminal or with the SICS command @ (Reset), all RM31 information is deleted from the memory of the IND690-Com. 	

RM32 – Define sequence of function keys

Command	x1: Number of function key to be displayed as the 1st function key from now on. x2: Number of function key to be displayed as the 2nd function key from now on. : x15: Number of function key to be displayed as the 15th function key from now on.
Response	R_M_3_2A Command executed. R_M_3_II RM30 command is present). R_M_3_1L Command understood, however cannot currently be executed (e.g. no RM30 command is present). Command understood, however parameter incorrect.
Example	
Reset/cancel	Produce original sequence (created with RM30 or RM36) Command: Response: $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Comments	 A function key can be displayed several times. To activate the command, the terminal expects the command RM39_1. Note that the commands RM31 or RM33 should be transmitted before the command RM39. The command RM32 refers to the last RM30 command transmitted. The function key sequence of other RMx commands remains unchanged. By switching off the scale or with the SICS command @ (Reset), all RM32 information is deleted from the memory of the IND690-Com.

RM33 – Define sequence of function keys by page

Command	R_M_3_3x1 Display the page that contains function key x1 as the first page x1: Number of function key to be displayed on the 1st page from now on.
Response	Command executed. R_M_3_3I Command understood, however cannot currently be executed (e.g. no RM30 command is present). R_M_3_1L Command understood, however parameter incorrect (e.g. a parameter contains a function key that does not exist).
Example	Define Page 2 from 1st page Example: R_M_3_0 "Grape" "Pear" "Apric" "Mango" "Apple" "Kiwi" "Bana" "Orang" (4 function keys per page) Command: R_M_3_3 5 Define the page that contains the 5th function key (Apple) (Page 2), as 1st page. Response: R_M_3_3 A Command executed. To show the changes on the display, the command RM39_1 is required. Now the following appears on the display: Apple Kiwi Bana Orang.
Reset/Cancel	Deactivate previous RM30 command if its parameter is not zero $\begin{array}{c c} R_{\perp}M_{\perp}3_{\perp}3_{\perp}=0 \\ \hline R_{\perp}M_{\perp}3_{\perp}3_{\perp}=1 \end{array}$ Command executed. $\begin{array}{c c} Command executed. \\ \hline Command understood, however cannot currently be executed (e.g. no RM30 command is present). \end{array}$
Comments	 To activate the command, the terminal expects the command RM39_1. Note that the commands RM31 or RM33 should be transmitted before the command RM39. The command RM33 refers to the last RM30 command transmitted. By switching off the scale or with the SICS command @ (Reset), all RM33 information is deleted from the memory of the IND690-Com.

RM35 – Change function key assignment immediately

Command	x1: Position of 1st function key to be changed (115). Text1: New text for the 1st function key (max. 20 characters). x4: Position of 4th function key to be changed (115). Text4: New text for the 4th function key (max. 20 characters).	
Response	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Example	Rename first and fourth function key immediately Example: R_M_3_0 _ "Grape" _ "Pear" _ "Apric" _ "Mango" _ " "Apple" _ "Kiwi" _ "Bana" _ "Orang" Command: R_M_3_5 _ 1_ 1 _ "Apple" _ 4 _ "Lime" Rename first function key Grape to Apple, fourth function key from Mango to Lime. Response: R_M_3_5 _ A Command executed.	
Comments	 The command RM35 only concerns the function key assignment of the last RM30 command transmitted. If the function key assignment of the last RM30 command is currently displayed, the command RM35 changes the display immediately. Therefore, the command RM39_1 is no longer required. The character " (ASCII 34) may not be used within the parameters "Text1" to "Text4". By switching off the scale or with the SICS command @ (Reset), all RM35 information is deleted from the memory of the IND690-Com. 	

RM36 – List or save function key line from fix memory

Command	List function key li	ino	
Communa	_	x1=0: List all function key lines (including empty ones).	
	$\begin{bmatrix} R_{\parallel}M_{\parallel}3_{\parallel}6 \end{bmatrix} = \begin{bmatrix} XI \end{bmatrix}$	x1=0. List difficition key lines (including empty ones). x1=130: Number of desired function key line.	
		X1=150: Nulliber of desired fullclioff key life.	
	Save Function key line (15 lines with 20 characters per key)		
		x1: Number of the function key line to be defined (115).	
		Text1: Text for the 1st function key (max. 20 characters).	
		Text2: Text for the 2nd function key (optional; max. 20 characters).	
		. Ophoria, max. 20 originals).	
		Text15: Text for the 15th function key (optional; max. 20 characters).	
		Toxi To. Toxi for the Toff full difficility (opilotial, max. 20 original).	
	Save Function key	line (15 lines with 12 characters per key)	
	R ₁ M ₁ 3 ₁ 6 <u>_</u> x1 ₁	_	
		x1: Number of the function key line to be defined (1630).	
		Text1: Text for the 1st function key (max. 12 characters).	
		Text2: Text for the 2nd function key (optional; max. 12 characters).	
		:	
		Text5: Text for the 5th function key (optional; max. 12 characters).	
Response	Function key line		
	R ₁ M ₁ 3 ₁ 6 _1A ₁	_ x1 _ "Text1" _ "Text2" _ "Text12"	
		Command executed.	
		x1: Number of function key line (130).	
		Text115: Display the individual parameters (see below).	
	Function key line	defined	
	R ₁ M ₁ 3 ₁ 6 _1A	Command executed.	
	R ₁ M ₁ 3 ₁ 6 ₁ - ₁ I	Command understood, however cannot currently be executed.	
	R ₁ M ₁ 3 ₁ 6 ₁ = ₁ 1	Command understood, however carmor carrently be executed. Command understood, however parameter incorrect.	
	[K H 3 0 <u> </u> H	communa unacisioca, newever parameter inconcer.	
Example	Define two function	n key lines	
	Command A:	R ₁ M ₁ 3 ₁ 6 _11 ₋₁ "Grape" ₋₁ "Pear" ₋₁ "Apric" ₋₁	
		"Mango",_,"Apple",_,"Kiwi",_,"Banan"	
		The 1st function key line has been saved.	
	Response A:	$[R_{\perp}M_{\perp}3_{\perp}6]_{\perp}A$ Command executed.	
	Command B:	[R ₁ M ₁ 3 ₁ 6] ₋₁ 16 ₁₋₁ "Net" ₁₋₁ "Gross" ₁₋₁ "Target" ₁₋₁	
		"Act" __ "Diff"	
		The 16th function key line has been saved.	
	Response B:	$[R_{\perp}M_{\perp}3_{\perp}6]_{\perp}A$ Command executed.	
	Two fraction to	inco (1 and 10) have been seved. To show the forester have a the	
	1	ines (1 and 16) have been saved. To show the function keys on the	
	*	690-Com, the command RM38_x or RM39_1 is required. However, an	
	KM3/ command s	hould precede the command RM39_1.	
L	1		

Comments

- The command RM36 may be a good alternative to an RM30 command. As the function key assignments are saved in the internal memory of the IND690-Com, they can be displayed at any time. Therefore, it is no longer necessary for the host to send back the function key commands. Displaying the function key assignment from the internal memory of the IND690-Com requires less time than the transmission of the function key assignment by the host.
- RM commands may be a maximum of 250 characters long, i.e. not all 15 function keys in a function key line can be marked with up to 20 characters.
- Information saved with the RM36 command remain in the memory of the IND690-Com even after the scale is switched off or following the SICS command @ (Reset). However, a reset deletes all information saved in RM36.

RM37 – Display defined function key assignment

Command	$R_{\perp}M_{\perp}3_{\perp}7_{\perp}x1$ x1: Number of function key line (130) defined beforehand with the command RM36.	
Response	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Example	Display first function key line Example: $R_{\perp}M_{\perp}3_{\perp}6_{\perp}1_{\perp}_{\perp}$ "Grape" $R_{\perp}M_{\perp}3_{\perp}6_{\perp}1_{\perp}_{\perp}$ "Mango" $R_{\perp}M_{\perp}3_{\perp}7_{\perp}$ "Mango" $R_{\perp}M_{\perp}3_{\perp}7_{\perp}$ "Mango" $R_{\perp}M_{\perp}3_{\perp}7_{\perp}$ Command: $R_{\perp}M_{\perp}3_{\perp}7_{\perp}$ Command executed. To show the function key line on the display, the command RM39_1 is required. Press arrow keys F1 or F6 to scroll between the different pages of a function key line.	
Comment	By switching off the scale or with the SICS command @ (Reset), all RM37 information is deleted from the memory of the IND690-Com.	

RM38 – Display defined function key assignment immediately

0		
Command	R ₁ M ₁ 3 ₁ 8 _ ₁ x1 ₁ _ ₁ ABC X1:	Number of function key line (130) defined beforehand with the command RM36.
	The maxim	um of 15 function keys are assigned the 15 letters A to O.
	ABCtext1:	The letters A to O define the sequence of the function keys. Alternative entry: O (zero): Use memory content. X: Use specification of RM36. The specification of ABCtext1 is optional; if there is no specification, the specification of RM36 will be taken into account or, if available, the memory content will be used, see notes.
	ABCtext2:	A letter from A to O defines the function key page to be displayed. Alternative entry: O (zero): Use memory content. X: Use specification of RM36. The specification of ABCtext2 is optional; if there is no specification, the specification of letter A will be selected or, if available, the memory content will be used, see notes. ABCtext2 may only be specified when ABCtext1 has also been specified.
	ABCtext3:	The letters A to O define which function keys are highlighted. Alternative entry: O (zero): Use memory content. X: Use specification of RM36. The specification of ABCtext3 is optional; if there is no specification, no function keys will be highlighted or, if available, the memory content will be used, see notes. ABCtext3 may only be specified when ABCtext1 and ABCtext2 have also been specified.
Response	$ \begin{array}{c c} \hline R_1M_13_18_{-1}A \\ \hline R_1M_13_18_{-1}I \end{array} $	Command executed. Command understood, however cannot currently be executed (e.g. if no function key line has been defined in RM36).
	[R ₁ M ₁ 3 ₁ 8 _1L]	Command understood, however parameter incorrect.

Example	Example: R_M_3_62 "NetWeight" "GrossWeight" "TargetWeight" "ActWeight" " WeightDiff" Maximum of 2 function keys per page
	Command: $\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Comments	 In command RM38 the functions of the commands RM30, RM31, RM32, RM33 and RM39_1 are combined to form a single command, whereby a predefined function key line (RM36) is used.
	• The memory content is used when parameters have not been precisely specified (ABCtext1, ABCtext2 or ABCtext3) or when, wherever possible, 0 (zero) has been entered (for faster processing). In this case the function-key command line will obtain the missing information from the memory and apply it as was the case during the last use of an RM38 command with the same x1.
	 If a function key line generated by RM38 is active or has been deactivated by the command RM39_2, the commands RM31, RM32 and RM33 directly influence the memory content for a subsequent RM38 command with regard to this command line. This function simplifies updates running in the background and enables faster working.
	By switching off the scale or with the SICS command @ (Reset), all RM38 information is deleted from the memory of the IND690-Com.

RM39 – Execute current RM3x commands last transmitted

Command	x1=0: Delete command line (RM30RM33 information no longer available). x1=1: Activate command line. x1=2: Deactivate command line (can be reactivated with command RM39_1).
Response	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Example	Execute current RM3x commands last transmitted
	Command: $R_1M_13_19_1$ Execute current function key commands RM30, RM31 and RM32. Response: $R_1M_13_19_1$ Command executed. The commands RM30, RM31 and RM32 are executed simultaneously. The display of the IND690-Com shows the following: Large Small Medium on, Medium is highlighted.
Comments	 The command RM39 deletes, deactivates (hide) or activates/reactivates the current function key lines, including the RM31RM33 information. Also see "2nd response" for command RM30. The commands RM35 and RM38 already contain an RM39_1 command.

RM50-Execute acoustic signal (beep) on the terminal IND690-Com

Command	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Response	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Example	Evacute been (1 eac.)
LAUITIPIO	Execute beep (1 sec.)
Example	Command: $\boxed{\mathbb{R}_{\perp}\mathbb{M}_{\perp}5_{\perp}0}$ Execute beep with a duration of 1 second on the terminal IND690-Com.
Exumple	Command: $R_{\perp}M_{\perp}5_{\perp}0$ Execute beep with a duration of 1 second on the

2 Settings in the master mode

Prerequisite

At least one serial interface is configurated in the master mode block INTERFACE for dialog mode with the computer.

COMX	Select the interface connection
CHANNEL 1 CONFIGURED	Select one of the configurated serial interfaces.
 CHANNEL 9 CONFIGURED	

MODE	Set CODE D key
NORMAL	The CODE D key functions line the keys CODE A CODE F.
D KEY LOCK	The key can only be pressed once. Then the scale must be unloaded below the ZERO LIMIT or by the MIN. DEFLECTION for the key to be released again.

Applikationsblöcke IND690-Com

3 Application blocks

In the following description, the application blocks are shown in the syntax for the MMR command set. When used with the SICS command set, please observe the SICS conventions, see Operating instructions for IND690-Base weighing terminal.

No.	Content	Format	
301	Pac version	Response:	[A,B]_ IND690-Com_Vx.xx_]
302	Program number	Response:	[A _B] [P65-0-0xxx_]
303	Text for F2 key	Response: Write: Note:	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
304	Text for F3 key	Response: Write: Note:	A_B _ Text_20 A_W 3_0_4 _ Text_20 Only the first 5 characters are shown in the display
305	Text for F4 key	Response: Write: Note:	A_B _ Text_20 A_W 3_0_5 _ Text_20 Only the first 5 characters are shown in the display
306	Text for F5 key	Response: Write: Note:	A_BText_20 A_W 3_0_6Text_20 Only the first 5 characters are shown in the display
307	Text for F6 key	Response: Write: Note:	A_BText_20 A_W 3_0,7Text_20 Only the first 5 characters are shown in the display

IND690-Com What to do if ...?

4 What to do if ...?

Error / Display	Possible causes	Remedy
Certain keys have no function	IND690-Com in dialog mode through display command with format specification	 → Only press keys defined by format specification → Change format specification so that other keys are permitted
NO DATA CHANNEL FOUND	No serial interface is configured for dialog mode with computer	 → Install serial interface if necessary → Configure serial interface for dialog mode with computer

Technical data IND690-Com

5 Technical data

Dialog mode with computer		
Operating modes	Dialog mode without format specification	
	Dialog mode with format specification	
	Control of the function key assignment with RM commands	
Key codes	Special key codes for	
	6 function keys F1 to F6	
	12 keys CODE A to CODE F, Shiff CODE A to Shiff CODE F	
	CLEAR, ENTER and decimal point keys	

IND690-Com Index

6 Index

```
В
Basic functions 7
Command description 10
Compatibility with display
 dialogue 9
Dialog mode 4, 26
Display command 6, 8
E
Error messages 25
Function key assignment 4,
 5, 12
Function keys 4
List of commands 9
M
Message to computer 7, 8
RM commands 4, 5, 9
S
Scale switchover 7
Set to zero 7
Specify DeltaTrack target
 values 7
SQC applications 4, 5
Tare specification 7
Taring 7
Technical data 26
Timer function 5
User entry 10
What to do if ...? 25
```



22012826C

Subject to technical changes © Mettler-Toledo (Albstadt) GmbH 08/08 Printed in Germany 22012826C

Mettler-Toledo (Albstadt) GmbH

D-72458 Albstadt

Tel. ++49-7431-14 0, Fax ++49-7431-14 232

Internet: http://www.mt.com