

# RL101

*Below-the-Hook Scale  
Serial Protocol*

## Technical Manual



© Rice Lake Weighing Systems. All rights reserved.

Rice Lake Weighing Systems® is a registered trademark of  
Rice Lake Weighing Systems.

All other brand or product names within this publication are trademarks or  
registered trademarks of their respective companies.

All information contained within this publication is, to the best of our knowledge, complete and  
accurate at the time of publication. Rice Lake Weighing Systems reserves the right to make  
changes to the technology, features, specifications and design of the equipment without notice.

The most current version of this publication, software, firmware and all other product  
updates can be found on our website:

[www.ricelake.com](http://www.ricelake.com)

# Revision History

---

This section tracks and describes manual revisions for awareness of major updates.

Revision	Date	Description
A	October 20, 2023	Initial manual release

*Table i. Revision Letter History*



Technical training seminars are available through Rice Lake Weighing Systems. Course descriptions and dates can be viewed at [www.ricelake.com/training](http://www.ricelake.com/training) or obtained by calling 715-234-9171 and asking for the training department.

# Contents

<b>1.0 Introduction</b>	<b>5</b>
1.1 Serial Command Format	5
1.2 Command Errors	6
<b>2.0 Commands</b>	<b>7</b>
2.1 VER - RL101 version	7
2.2 READ - Weight Read Command	7
2.3 REXT - Weight Read Command	7
2.4 REXD - Weight Read Command with Date and Time	7
2.5 GR10- Weight Read Command In High Resolution	8
2.6 MVOL – Microvolts Read Command	9
2.7 T - Semi Automatic Tare	9
2.8 TARE - Semi Automatic Tare	9
2.9 TMAN - Preset Tare	9
2.10 Z - Zero Scale	10
2.11 ZERO - Zero Scale	10
2.12 C - CLEAR Key	10
2.13 CLEAR - CLEAR Key	10
2.14 ECHO - Echoes Received Characters	11
2.15 ALIM - Reads Power Supply and Battery Levels	11
2.16 RAZF - ADC value	12
2.17 RAZM - ADC Value	12
2.18 STPT - Setpoint Setting	13
2.19 TATO - Sets activation, target and tolerance	13
2.20 TLCK - Tare Function Status	14
2.21 TLCKe - Tare Function Programming	14
2.22 CMDSAVE - Data Saving Command	14
2.23 NTGS – NET / GROSS Switch	15
2.24 PRNT - Simple Print Function	15
2.25 DISP - Displays a Message	15
2.26 DINT - DISP Command Interval	16
2.27 PCOK - PC Confirmation Command	16
2.28 SPMU - Average Piece Weight Setting	16
2.29 STAT - Reads RL101 Status	17
2.30 KEYP - Simulates Pressing a Key	17
2.31 KEYR - Simulates Releasing a Key	18
2.32 KEYE - Keyboard Status	19
2.33 KEYEe - Enables/Disables Keyboard	19
2.34 RALL - Reads Scale Data	19
<b>3.0 Communication Strings</b>	<b>21</b>
3.1 Short String	21
3.2 Extended String	21



Rice Lake continually offers web-based video training on a growing selection of product-related topics at no cost. Visit [www.ricelake.com/webinars](http://www.ricelake.com/webinars)

# 1.0 Introduction

This manual describes the available serial protocol commands for the RL101 below-the-hook scale. The RL101 scale is a *lift and weigh* device, refer to Safety and Periodic Maintenance Manual (PN 153105) for more information.



Manuals are available from Rice Lake Weighing Systems at [www.ricelake.com/manuals](http://www.ricelake.com/manuals)

Warranty information is available at [www.ricelake.com/warranties](http://www.ricelake.com/warranties)

## 1.1 Serial Command Format

The serial protocol commands are described in the following typographical conventions:

<b>Description</b>	Reads RL101 model and firmware version						
<b>Notes</b>	Special notes, if needed						
<b>Format</b>	C	M	D	X			
<b>Where</b>	X	Description of the command parameters, if present					
<b>Answer</b>	A	N	S	W	X	X	
<b>Where</b>	X X	Description of the answer values, if present					

<b>Example</b>										
	Command	C	M	D	1	Example of a specific command				
	Answer	A	N	S	W	1	2	Answer to the specific command		

The format of commands is composed of:

- Capital characters - compulsory characters
- Lower case characters - parameters of the command/answer
- Characters in square brackets ([x]) - optional characters

Command terminator characters:

All commands and answers terminate with carriage return (CR) (decimal 13, hexadecimal 0D) or line feed (LF) (decimal 10, hexadecimal 0A) characters.

A command and answer following the convention above consist of:

**Command**    CMD1<CR><LF>

**Answer**     ANSW12<CR><LF>

<b>Command</b>	ASCII	C	M	D	1	<CR>	<LF>		
	Decimal	67	77	68	49	13	10		
	Hexadecimal	43	4D	44	31	0D	0A		
<b>Answer</b>	ASCII	A	N	S	W	1	2	<CR>	<LF>
	Decimal	65	78	83	87	49	50	13	10
	Hexadecimal	41	4e	53	57	31	32	0D	0A



**NOTE:** Terminators are omitted from the remaining examples in the manual.

## 1.2 Command Errors

Typically most successfully executed commands have an answer. If a received command is not recognized or has a wrong format, an error answer is sent from the scale. The following lists error answers:

Answer							Description
E	R	R	0	1	<CR>	<LF>	Command format wrong
E	R	R	0	2	<CR>	<LF>	Command parameters error
E	R	R	0	3	<CR>	<LF>	Command not allowed in the scale state
E	R	R	0	4	<CR>	<LF>	Command not recognized error
E	R	R	0	5	<CR>	<LF>	There has been an error in the response of the indicator.
E	R	R	0	6	<CR>	<LF>	Checksum error

## 2.0 Commands

This chapters discusses RL101 serial commands.

### 2.1 VER - RL101 version

<b>Description</b>	Reads RL101 model and firmware version															
<b>Format</b>	V	E	R													
<b>Answer</b>	V	E	R	,	r	[r]	s	s	,	m	m	m	m	m	m	m
<b>Where</b>	r[r] Firmware major release in decimal value															
	ss Firmware minor release															
	m...m Model name in 8 characters															

<b>Example</b>	RL101 release 1.00 connected s																
	<b>Command</b>	V	E	R													
	<b>Answer</b>	V	E	R	,	1	0	0	,	D	F	W	0	6			

### 2.2 READ - Weight Read Command

<b>Description</b>	Reads the scale weight															
<b>Format</b>	R	E	A	D												
<b>Answer</b>	STANDARD STRING (see <a href="#">Section 3.0 on page 21</a> ).															

### 2.3 REXT - Weight Read Command

<b>Description</b>	Reads the scale weight															
<b>Format</b>	R	E	X	T												
<b>Answer</b>	EXTENDED STRING (see <a href="#">Section 3.0 on page 21</a> ).															

### 2.4 REXD - Weight Read Command with Date and Time

<b>Description</b>	Reads the scale weight with date and time															
<b>Format</b>	R	E	X	D												
<b>Answer</b>	EXTENDED STRING (see <a href="#">Section 3.0 on page 21</a> ).															

## 2.5 GR10- Weight Read Command In High Resolution

<b>Description</b>	Reads net weight in high resolution									
<b>Note</b>	The weight has 1 more decimal than the RL101 displays had digits									
<b>Format</b>	G	R	1	0	[x]					
<b>Where</b>	E to enable compatibility mode of the REXT command with the old version 03.05. When enabled, weights are formatted with 8 digits instead of digits (as in new version). x D to disable compatibility mode. Disables the compatibility of the REXT command with the old version 03.05 (default).									

<b>Answer</b>	x present	O	K																
	x omitted	Compatibility mode disabled																	
		s	s	,	G	X	,	w	w	w	w	w	w	w	w	w	,	u	u
		Compatibility mode enabled																	
<b>Where</b>	ss	T	L	Tilt condition error															
		O	L	Over load condition															
		U	L	Under load condition															
		S	T	Weight stable															
		U	S	Weight unstable															
	c	Selected scale (always 1)																	
	w...w	Net weight in high resolution on 10 characters with decimal point padded in front with blank spaces																	
uu	Unit of measure ("g", "kg", "t", "lb")																		

<b>Example 1</b>	Enables compatibility mode																	
	Command	G	R	1	0	E												
	Answer	O	K															
<b>Example 2</b>	Weight in high resolution with compatibility mode disabled																	
	Command	G	R	1	0													
	Answer	S	T	,	G	X	,				1	.	0	0	0	0	,	k
<b>Example 3</b>	Weight in high resolution with compatibility mode enabled																	
	Command	G	R	1	0													
	Answer	S	T	,	1	,					1	.	0	0	0	0	k	g



## 2.6 MVOL – Microvolts Read Command

<b>Description</b>	Reads microvolts relative to the weight									
<b>Format</b>	M	V	O	L						
<b>Answer</b>	STANDARD STRING (see <a href="#">Section 3.0 on page 21</a> ).									

## 2.7 T - Semi Automatic Tare

<b>Description</b>	Semi automatic tare function									
<b>Format</b>	T									
<b>Answer</b>	STANDARD STRING (see <a href="#">Section 3.0 on page 21</a> ).									

<b>Example</b>	Command	T								
	Answer	No answer								

## 2.8 TARE - Semi Automatic Tare

<b>Description</b>	Semi automatic tare function									
<b>Format</b>	T	A	R	E						
<b>Answer</b>	O	K								

<b>Example</b>	Command	T	A	R	E					
	Answer	O	K							

## 2.9 TMAN - Preset Tare

<b>Description</b>	Preset tare function									
<b>Format</b>	T	M	A	N	t	t	t	t	t	t
<b>Where</b>	t...t		Tare to set with decimal point (up to 8 characters)							
<b>Answer</b>	O	K	<b>NOTE: OK, does not indicate the RL101 executes the tare.</b>							

<b>Example 1</b>	Sets a preset tare equal to 1.5 lb									
	Command	T	M	A	N	1	.	5		
	Answer	O	K							
<b>Example 2</b>	Sets a preset tare equal to 10 kg									
	Command	T	M	A	N	1	0			
	Answer	O	K							

## 2.10 Z - Zero Scale

<b>Description</b>	Zeros scale function		
<b>Format</b>	Z		
<b>Answer</b>	No answer		

<b>Example</b>	Command	Z		
	Answer	No answer		

## 2.11 ZERO - Zero Scale

<b>Description</b>	Zeros scale function				
<b>Format</b>	Z	E	R	O	
<b>Answer</b>	O	K			

<b>Example</b>	Command	Z	E	R	O	
	Answer	O	K			

## 2.12 C - CLEAR Key

<b>Description</b>	Simulates pressing the CLEAR key		
<b>Format</b>	C		
<b>Answer</b>	No answer		

<b>Example</b>	Command	C		
	Answer	No answer		

## 2.13 CLEAR - CLEAR Key

<b>Description</b>	Simulates pressing he CLEAR key				
<b>Format</b>	C	L	E	A	
<b>Answer</b>	O	K			

<b>Example</b>	Command	C	L	E	A	R	
	Answer	O	K				

## 2.14 ECHO - Echoes Received Characters

<b>Description</b>	Echoes received characters									
<b>Format</b>	E	C	H	O	[c	...	c]			
<b>Where</b>	c...c Arbitrary characters									
<b>Answer</b>	E	C	H	O	c	...	c			
<b>Where</b>	c...c Same characters of the received command									

<b>Example</b>	Command	E	C	H	O	A	B	C	D	
	Answer	E	C	H	O	A	B	C	D	

## 2.15 ALIM - Reads Power Supply and Battery Levels

<b>Description</b>	Reads power supply and battery levels									
<b>Format</b>	A	L	I	M						
<b>Where</b>	N: character 'N'. If present, the command answer will have millivolt values.									
<b>Answer</b>	P	W	:	x	...	x	B	T	:	y ... y
<b>Where</b>	x...x Decimal value									
	y...y Decimal value									
					<b>ALIM</b>			<b>ALIMN</b>		
			Description		Values		Description		Range	
	x...x	Power supply connection		0: power supply disconnected 1: power supply connected		Power supply voltage in millivolt		>= 0		
y...y	Battery value		0 ~ 9 0: discharged 9: charged		Battery voltage in millivolt		>= 0			

<b>Example 1</b>	Command	A	L	I	M										
	Answer	P	W	:	1		B	T	:	6					
<b>Example 2</b>	Command	A	L	I	M	N									
	Answer	P	W	:	1	2	9	2	0	B	T	:	6	5	0

## 2.16 RAZF - ADC value

<b>Description</b>	Retrieves the ADC value of the selected RL101 channel
<b>Answer</b>	RL101 response in "IND.CH." mode: STANDARD STRING (see <a href="#">Section 3.0 on page 21</a> ). RL101 response in "DEP.CH." mode: see the answer in <a href="#">Section 2.17 on page 12</a> .

## 2.17 RAZM - ADC Value

<b>Description</b>	Retrieves the ADC value of all channels																				
<b>Format</b>	R	A	Z	M																	
<b>Answer</b>	Independent channels working mode																				
	s	s	,	R	Z	,	d	d	d	d	d	d	d	d	d	d	,	v	v		
<b>Where</b>	Dependent channels working																				
	R	Z	,	v <sup>1</sup>	v <sup>1</sup>	v <sup>1</sup>	v <sup>1</sup>	v <sup>1</sup>	v <sup>1</sup>	v <sup>1</sup>	v <sup>1</sup>	v <sup>1</sup>	v <sup>1</sup>	v <sup>1</sup>	,	v <sup>2</sup>	v <sup>2</sup>	v <sup>2</sup>	v <sup>2</sup>	v <sup>2</sup>	
	v <sup>2</sup>	v <sup>2</sup>	v <sup>2</sup>	,	v <sup>3</sup>	v <sup>3</sup>	v <sup>3</sup>	v <sup>3</sup>	v <sup>3</sup>	v <sup>3</sup>	v <sup>3</sup>	v <sup>3</sup>	v <sup>3</sup>	v <sup>3</sup>	,	v <sup>4</sup>	v <sup>4</sup>	v <sup>4</sup>	v <sup>4</sup>	v <sup>4</sup>	
	v <sup>4</sup>	v <sup>4</sup>	v <sup>4</sup>	v <sup>4</sup>	,	v	v														
	ss	T	L	Tilt condition error																	
		O	L	Overload condition																	
		U	L	Underload condition																	
S		T	Weight stable																		
U		S	Weight unstable																		
d...d	ADC value on 10 characters padded on front with blank spaces																				
v <sub>i</sub> ... v <sub>i</sub>	ADC value of the i-th channel in dependent channels working mode																				

<b>Example 1</b>	ADC voltage value equal to 450000 in independent channels working																						
	Command	R	A	Z	M																		
	Answer	S	T	,	R	Z	,									4	5	0	0	0	0	,	v
<b>Example 2</b>	Reading the 2 configured channels' ADC values (in dependent channels working mode), 1st channel ADC value = 15000, 2nd channel ADC value = 20000																						
	Command	M	V	O	L																		
	Answer	R	Z	,												1	0	0	0	,			
		2	0	0	0	,	v	v															

## 2.18 STPT - Setpoint Setting

<b>Description</b>	Setpoint setting																			
<b>Note</b>	The transmitted values are valid until the indicator is turned off. To permanently save these values on the RL101, use the CMDSAV command (see <a href="#">Section 2.22 on page 14</a> ). To save various setpoints, set all of them and at the end transmit the save command (CMDSAV).																			
<b>Format</b>	S	T	P	T	n	t	x	x	x	x	x	x	t	y	y	y	y	y	y	
<b>Where</b>	n		Index of the digital output related to the setpoint format (0÷3) 0 to set the setpoint 1, 3 to set setpoint 4																	
	t	O	The following value is setpoint one on																	
		F	The following value is setpoint one off																	
	x...x		Setpoint weight values in decimal format with no decimals on up to 6 digits.																	
y...y		If the scale has 3 decimals and the setpoint value is to be set equal 1.000 kg, set xxxx (or yyyy) equal to 1000																		
<b>NOTE: If setpoint hysteresis is disabled, the off value is ignored but must be less than the on value.</b>																				
<b>Answer</b>	O	K																		

<b>Example</b>	Sets the on value of the 2nd setpoint equal to 2.000 kg and the off value equal to 1.900 kg in a scale calibrated with 3 decimals																
	Command	S	T	P	T	1	0	2	0	0	0	F	1	9	0	0	
	Answer	O	K														

## 2.19 TATO - Sets activation, target and tolerance

<b>Description</b>	Sets activation, target and tolerance																
<b>Note</b>	Only by the tolerance Check mode. The transmitted values are valid until the indicator is turned off. To permanently save these on the RL101, use the CMDSAV command (see <a href="#">Section 2.22 on page 14</a> ). If the "KKKKK" tolerance is omitted, the "ZZZZZ" tolerance is considered as both the lower and the upper.																

<b>Format</b>	T	A	T	O	,	X	X	X	X	X	X	,	Y	Y	Y	Y	Y	Y	,	
	Z	Z	Z	Z	Z	Z	,	K	K	K	K	K	K							
<b>Where</b>	XXXXXX		The activation threshold without decimal point																	
	YYYYYY		The target weight without decimal point																	
	ZZZZZZ		The lower tolerance without the decimal point																	
	KKKKKK		The upper tolerance without the decimal point																	
<b>Answer</b>	O	K																		

<b>Example</b>	Setting the activation equal to 0.020 kg, target equal to 2.000 and tolerances equal to 0.100																				
	T	A	T	O	,		0	.	0	2	0	,		2	.	0	0	0	,		
		0	.	1	0	0	,		0	.	1	0	0								

## 2.20 TLCK - Tare Function Status

<b>Description</b>	Tare function status					
<b>Format</b>	T	L	C	K		
<b>Answer</b>	T	L	C	K	e	
<b>Where</b>	e E Tare locked D Tare unlocked					

<b>Example</b>	Tare disabled					
	Command	T	L	C	K	
	Answer	T	L	C	K	D

## 2.21 TLCKe - Tare Function Programming

<b>Description</b>	Programs the tare function					
<b>Note</b>	The transmitted values are valid until the indicator is turned off. To permanently save the values on the RL101, use the CMDSAV command (see <a href="#">Section 2.22 on page 14</a> ).					
<b>Format</b>	T	L	C	K	e	
<b>Where</b>	e E To lock the tare D To unlock the tare					
<b>Answer</b>	O	K				

<b>Example</b>	Tare locked					
	Command	T	L	C	K	D
	Answer	O	K			

## 2.22 CMDSAVE - Data Saving Command

<b>Description</b>	Saves data						
<b>Format</b>	C	M	D	S	A	V	E
<b>Answer</b>	O	K					

<b>Example</b>	Saving data							
	Command	C	M	D	S	A	V	E
	Answer	O	K					

## 2.23 NTGS – NET / GROSS Switch

<b>Description</b>	Switches the main weight display value from gross to net and net to gross				
<b>Note</b>	The command is executed only if one is in the “Net / Gross switch” functioning mode, <i>F. ModE &gt;&gt; Funct = nEGS.</i>				
<b>Format</b>	N	T	G	S	
<b>Answer</b>	O	K			

<b>Example</b>	Command	N	T	G	S	
	Answer	O	K			

## 2.24 PRNT - Simple Print Function

<b>Description</b>	Executes the simple print function				
<b>Format</b>	P	R	N	T	
<b>Answer</b>	O	K			

<b>Example</b>	Command	P	R	N	T	
	Answer	O	K			

## 2.25 DISP - Displays a Message

<b>Description</b>	Displays a message on the display				
<b>Note</b>	<p>The message is displayed for the interval of time set with the DINT command (<a href="#">Section 2.26 on page 16</a>). When the message in the command is a numeric type (for example the 00), and the transmitted message has two consecutive points, the message is stops after the first of the two points.</p> <p>When the display shows a message transmitted serially with the DISP command, the indicator does not display messages usually shown in the scale status (ZERO, TARE, HOLD, etc..).</p>				
<b>Format</b>	D	I	S	P	0 0 c ... c
<b>Where</b>	c...c Message to display				
<b>Answer</b>	O	K			

<b>Example</b>	Displays the message “- OK -” on the display											
	Command	D	I	S	P	0	0	-		O	K	-
	Answer	O	K									

## 2.26 DINT - DISP Command Interval

<b>Description</b>	Sets the time interval the message displays with the DISP command									
<b>Note</b>	Value 0 sets an infinite interval.									
<b>Format</b>	D	I	N	T	t	t	t	t		
<b>Where</b>	tttt Message interval time in milliseconds expressed in hexadecimal format									
<b>Answer</b>	O	K								

<b>Example</b>	Sets the message interval time to 1 second (1000 ms, 03E8 hex)									
	Command	D	I	N	T	0	3	E	8	
	Answer	O	K							

## 2.27 PCOK - PC Confirmation Command

<b>Description</b>	PC confirmation command, the indicator displays "-PCOK-" for about 2 seconds.									
<b>Format</b>	P	C	O	K						
<b>Answer</b>	O	K								

<b>Example</b>	Command	P	R	O	K					
	Answer	O	K							

## 2.28 SPMU - Average Piece Weight Setting

<b>Description</b>	Sets the average piece weight (APW) in the set AVG unit									
<b>Note</b>	Only for the counting operating mode. Average piece weights are not accepted in the SPMU.12<CRLF> format, these must be in the SPMU0.12<CRLF> format. The APW are not accepted equal to zero.									
<b>Format</b>	S	P	M	U	x	...	x			
<b>Where</b>	x..x Average piece weight value with decimal point on up to 8 characters									
<b>Answer</b>	O	K								

<b>Example</b>	Sets an average piece value equal to 10.5									
	Command	S	P	M	U	1	0	.	5	
	Answer	O	K							



## 2.29 STAT - Reads RL101 Status

<b>Description</b>	Reads the RL101 status						
<b>Format</b>	S	T	A	T			
<b>Answer</b>	S	T	A	T	x	x	
<b>Where</b>	xx Status index in decimal format (see <a href="#">Section Table 2-1.</a> )						

<b>Example</b>	RL101 in the state						
	Command	S	T	A	T		
	Answer	S	T	A	T	0	1

Index	State
00	Normal scale status
01	Normal scale status in input
02	RL101 in technical setup phase
03	RL101 in boot phase
04	RL101 in receive/transmit setup phase
05	RL101 in test phase of the serial ports
06	RL101 in print test

Table 2-1. RL101 Status

## 2.30 KEYP - Simulates Pressing a Key

<b>Description</b>	Simulates pressing a key/button						
<b>Note</b>	In case the simulated key has two linked functions (key briefly pressed or at length, like the TARE key), if the KEYP command is followed by the release command of the (KEYR) key within a maximum time of 1.5 seconds, the quick function will be executed (key briefly pressed). Otherwise, the second function will be made (key pressed at length).						
<b>Format</b>	K	E	Y	P	x	x	
<b>Where</b>	xx Key code in hexadecimal format (see <a href="#">Section Table 2-2.</a> )						
<b>Answer</b>	O	K					

<b>Example</b>	Simulates pressing the ZERO key						
	Command	K	E	Y	P	0	4
	Answer	O	K				

Key code	Key
00	MODE key;
01	F key
02	ENTER key
03	TARE key
04	ZERO key
05	0 key
06	1 key
07	2 key
08	3 key
09	4 key
0A	5 key
0B	6 key
0C	7 key
0D	8 key
0E	9 key
0F	INFO key
10	C key

Table 2-2. Key Press Hexadecimal Codes

### 2.31 KEYR - Simulates Releasing a Key

<b>Description</b>	Simulates releasing a key. This command typically follows the key press command (KEYP).				
<b>Format</b>	K	E	Y	R	
<b>Answer</b>	O	K			

<b>Example</b>	Command	K	E	Y	R	
	Answer	O	K			

### 2.32 KEYE - Keyboard Status

<b>Description</b>	Keyboard status									
<b>Format</b>	K	E	Y	E						
<b>Answer</b>	K	E	Y	E	e					
<b>Where</b>	e E the keyboard is enabled D the keyboard is disabled									

<b>Example</b>	Keyboard disable									
	Command		K	E	Y	E				
	Answer		K	E	Y	E	D			

### 2.33 KEYEe - Enables/Disables Keyboard

<b>Description</b>	Enables/disables the Keyboard									
<b>Note</b>	The transmitted values are valid until the indicator is turned off. To permanently save these values on the RL101, use the CMDSAV command (see <a href="#">Section 2.22 on page 14</a> )E).									
<b>Format</b>	K	E	Y	E	e					
<b>Where</b>	e E to enable the keyboard D to disable the keyboard									
<b>Answer</b>	O	K								

<b>Example</b>	Keyboard disable									
	Command		K	E	Y	E	D			
	Answer		O	K						

### 2.34 RALL - Reads Scale Data

<b>Description</b>	Reads all scale data									
<b>Format</b>	R	A	L	L						

<b>Answer</b>	s	s	,	c	,	n	n	n	n	n	n	u	u	,	g	g	g	g	g	g	g	u	u	
	,	p	p	t	t	t	t	t	t	t	u	u	,	t <sub>n</sub>	t <sub>n</sub>	t <sub>n</sub>	t <sub>n</sub>	t <sub>n</sub>	t <sub>n</sub>	u <sub>n</sub>	u <sub>n</sub>	,	s <sub>s</sub>	
	s <sub>s</sub>	s <sub>s</sub>	,	c <sub>k</sub>	c <sub>k</sub>	c <sub>k</sub>	,	k	k	k	,	n	n	n	,	r	r	r	r	r	-	d	d	d
	d	d	d																					

<b>Where</b>	ss	T	L	Tilt condition error
		O	L	Overload condition
		U	L	Underload condition
		S	T	Weight stable
		U	S	Weight unstable
	c	Number of scales (always 1)		
	n...n	Net weight in 7 characters		
	uu	Unit of measure (" g", "kg", " t", "lb")		
	g...g	Gross weight in 7 characters		
	uu	Unit of measure (" g", "kg", " t", "lb")		
	pp	Tare type (" " with semi-automatic tare, "PT" with preset tare)		
	t...t	Tare value in 7 characters		
	uu	Unit of measure (" g", "kg", " t", "lb")		
	t <sub>n</sub> ...t <sub>n</sub>	Last totalization net weight in 7 characters		
	u <sub>t</sub> u <sub>t</sub>	Last totalization unit of measure (" g", "kg", " t", "lb")		
	S <sub>S</sub> S <sub>S</sub> S <sub>S</sub>	Scale state, decimal value on 3 digits padded with zeros on front <ul style="list-style-type: none"> <li>• 000 weighing</li> <li>• 001 numeric value input</li> <li>• 002 set-up menu</li> </ul>		
	C <sub>k</sub> C <sub>k</sub> C <sub>k</sub>	Pressed keys counter, decimal value on 3 digits padded with zeros on front (*)		
	kkk	Pressed key code, decimal value on 3 digits padded with zeros on front		
	nnn	Number of totalizations, decimal value on 3 digits padded with zeros on front		
	r...r	Alibi rewrite ID value on 5 digits padded with zeros on front		
	Alibi ID value on 6 digits padded with zeros in front			

<b>Example</b>	Last totalization net is 3.500 lb																							
	Command				R	A	L	L																
	Answer																							
	S	T	,	1	,		3	.	5	0	0	k	g	,			5	.	0	0	0	l	b	
	,	P	T			1	.	5	0	0	l	b	,			3	.	5	0	0	l	b	,	
		1	,	0	1	5	,	0	5	5	,	0	0	3	,	0	0	0	0	0	0	-	0	0
0	0	2																						

## 3.0 Communication Strings

### 3.1 Short String

01ST,GS, 0.0,lb<CR><LF>

**Where:**

**01** Code 485 of the instrument (2 characters), only if communication mode 485 is enabled  
**ST** Scale status (2 characters):  
     US - Weight unstable  
     ST - Weight stable  
     OL - Weight overload (out of range)  
     UL - Weight underload (out of range)  
     TL - Scale not level (inclinometer active)  
 , ASCII 044 character  
**GS** Type of weight data (2 characters)  
 , ASCII 044 character  
**0.0** Weight (8 characters including the decimal point)  
 , ASCII 044 character  
**lb** Unit of measurement (2 characters)  
 <CR><LF> Transmission terminator, characters ASCII 013 and ASCII 010

### 3.2 Extended String

011,ST, 0.0,PT 20.8, 0,lb<CR><LF>

**Where:**

**01** Code 485 of the instrument (2 characters), only if communication mode 485 is enabled  
**1** ASCII 049 character  
 , ASCII 044 character  
**ST** Scale status (2 characters):  
     US - Weight unstable  
     ST - Weight stable  
     OL - Weight overload (out of range)  
     UL - Weight underload (out of range)  
     TL - Scale not level (inclinometer active)  
 , ASCII 044 character  
**0.0** Net weight (10 characters including the decimal point)  
 , ASCII 044 character  
**PT** Indication of preset manual tare (2 characters)  
**20.8** Tare weight (10 characters including the decimal point)  
 , ASCII 044 character  
**0** Number of pieces (10 characters)  
 , ASCII 044 character  
**lb** Unit of measurement (2 characters)  
 <CR><LF> Transmission terminator, characters ASCII 013 and ASCII 010







© Rice Lake Weighing Systems Content subject to change without notice.

230 W. Coleman St. • Rice Lake, WI 54868 • USA USA: 800-472-6703 • International: +1-715-234-9171