

CSM 5400 Bench

Operation Guide



Doc. Ref Version Status Created by Date Part no. : USRCSM5400Bench.doc : 1.2.3 : Release : Isao Kadota : 31.10.2002 : 790102

Version History

Version/Status	Release Date	Comments
1.0.1/Draft	24.05.2002	First draft version, based upon CS5120 Bench Scale manual
1.1.2/Draft	04.06.2002	Revised for new CARGOSCAN logos
1.2.3/Release	31.10.2002	Revised new software name

Document Reviewed By

Version	Department/Function	Reviewer Name(s)

Software Version History

Version	Release Date	Comments

Copyright note

COPYRIGHT © Cargoscan A/S 1999-2002. ALL RIGHTS RESERVED.

The information in this document is the property of **CARGOSCAN** and should be treated as confidential. Reproduction, transfer, distribution or storage of part or all of the contents in this document in any form without the prior written permission of **CARGOSCAN** is prohibited. **CARGOSCAN** reserves the right to make changes and improvements to any of the products described in this document without prior notice. Under no circumstances shall **CARGOSCAN** be responsible for any loss of data or income or any special, incidental or indirect damages howsoever caused.

THE CONTENTS OF THIS DOCUMENT ARE PROVIDED "AS IS". EXCEPT AS REQUIRED BY APPLICABLE LAW, NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE MADE IN RELATION TO THE ACCURACY, RELIABILITY OR CONTENTS OF THIS DOCUMENT. **CARGOSCAN** RESERVES THE RIGHT TO REVISE THIS DOCUMENT OR WITHDRAW IT AT ANY TIME WITHOUT PRIOR NOTICE.

CONTENTS

1		4
2	OPERATION	5
2.1	Start registration	5
2.2	Status message/warning/error	5
2.3	Registration dialogue	6
2.4	Registration sequence	7
2.5	Clear screen	
2.6	Reset statistics	
2.7	Statistics	
2.8	Cancel ongoing measurements	11
2.9	Re-measure	11
2.1	0 Show messages and buffers	
2.1	1 About CSM 5400 Bench	12
2.1	2 Exit operation	13
3	STATUS MESSAGES	14
31	Scale	14 14
3.2	CSM	1 <i>4</i>
0.2	00M	
4	ERROR MESSAGES	15
4.1	Scale	15
4.2	Barcode reader	15
4.3	CargoAMS	
4.4	CSM	17
4.5	Host messages	

1 INTRODUCTION

CSM 5400 Bench Software is a registration system for package's identity, dimensions and weight.

The CSM 5400 Bench Software offers:

- CargoAMS Software:
 - Alibi storage on local hard-disk according to WELMEC.
 - Audit trail records for all changes in configuration
 - Error log for all errors/status during operation.
 - o Interface to CARGOSCAN CS5400 Barcoded Strips
 - Interface to **METTLER/TOLEDO** Panther/Spider/Digitol/ID20 scales and others
 - o Interface to Barcode readers connected on serial port
- CSM Software:
 - Barcode verification, pattern check and/or checksum check (option)
 - Operator interface for sequential registration/input of information
 - Transfer of information to host (option)

The CSM 5400 Bench registration system has this layout from the top



and this layout from the front



The measuring sequence is started whenever the barcode reader sees a barcode that is validated by the CSM software. Then read the first uncovered barcode of each axis on the CS5400 with the same barcode reader. Then the scale is triggered to measure the weight.

2 **OPERATION**

Operation of the CSM 5400 Bench is easy. Below is a description on how the CSM 5400 Bench is operated.

2.1 START REGISTRATION

The CSM 5400 Bench starts automatically when the PC is power-up or re-booted. If the CSM 5400 Bench is terminated manually, it can be started again by clicking on

the icon **Selecting** "Start" -> "Programs" -> "CSM" -> "CSM" program (with the same icon as above).

The CSM then connects itself to the program CargoAMS (which is responsible for measuring and weighing):

CSM Status	
	Initializing CargoAMS

2.2 STATUS MESSAGE/WARNING/ERROR

When a status messages/warning/error is reported to the operator, a dialog box is shown including the status to be shown. Depending on the severity of the status/warning/error the status will either dissappear by itself after a configured number of seconds, or stay on the screen until the operator takes some action. All status messages/warnings/errors are explained in separate chapter

Below is an example of a status message



The status message will disappear when pressing the Ok button or pressing Enter button. Some status message of informational type will disappear by themselves after configured number of seconds.

2.3 **REGISTRATION DIALOGUE**

The registration dialogue when the CSM 5400 Bench is operated is shown below.

G Acl	CSM 5400 Be tion Function	ench s								×
	<u>C</u> urrent AW <u>B</u> :	1Z0195)	×902100	54221						
	Length:	43.0		cm	Weight:		12.60		kg	
	W <u>i</u> dth:	20.0		cm	Payable v	veight:			kg	
	<u>H</u> eight:	18.0		cm						
	-La <u>s</u> t 50 packa Idx Date & 1 10/30/20	ages Time 002 11:06:45	Barcode . 1Z0195X902	210054221	Length 43.0 cm	Width 20.0 cm	Height 18.0 cm	Weight 12.60 kg	Dim.Wei 2.58 kg	
AMS	5: ОК Н	iost: ?						10/	/30/2002 11:07	7 AM
			F3	K	F4 ন)— ম স	2 3 5 6 6 9	F6	X		

The registration dialogue box contains 2 fields:

- Current: Contains the leading text for all information to be registered with fields where the data is shown. The fields are: AWB: The field with the AWB number Length: The measured length of the package Width: The measured width of the package Height: The measured height of the package Weight: The measured weight of the package Payable weight: The calculated payable weight of the package, which is the maximum of the volumetric weight and the weight itself. - Last 50 packages: Contains the AWB and the measured values for the last 50 measured packages. The fields are the same as for the Current package, with additional the Date&Time which is when the package was measured and the Idx which is an internal sequence number to keep track of the measurements.

Menu	Pop-up menu	Key	Description				
Action	View messsages	F3	View messages and buffers				
	Configure	-	Enter configuration				
	Exit	Alt-X	Exit/Terminate CSM				
Functions	About	F1	Show information about CSM				
	Clear screen	F2	Clear the content of the "Current" fields				
	Reset statistics	F4	Reset statistical counters				
	Statistics	F5	Show the statistical counters at the bottom of the screen				
	Measure	F6	Start a measurement				
	Cancel	F7	Cancel ongoing measurement				
	Exit	F8	Exit/Terminate CSM				

The menu consists of:

The tool-bar consists of:

Button	Menu	Key	Description
	About	F1	Show information about CSM
	Clear screen	F2	Clear the content of the "Current" fields
₩ 0-	Reset statistics	F4	Reset statistical counters
न इ.ज. म इ.ट. ज व व	Statistics	F5	Show the statistical counters at the bottom of the screen
	Measure	F6	Start a measurement
X	Cancel	F7	Cancel ongoing measurement
, Maria	Exit	F8	Exit/Terminate CSM

2.4 REGISTRATION SEQUENCE

CSM 5400 Bench follows the same registration sequence for all types of packages.

- I-a. The operator identifies the AWB of the package with the barcode reader.
- I-b. If the AWB of the package cannot be read with the barcode reader, the operator must enter the AWB manually. While entering the AWB the field turns to red to indicate that the entered information so far is not correct. When the proper number of digitis and checksum is entered the fields turn to white to indicate that the reading is correct. Then press the Enter key to start the measurements. To obtain alphabethic characters on the ID20 PC, use the down-arrow to open the alphabethic characters and use the arrows and then Enter to select the character.
- I-c If there is no barcode on the package, use any default barcode or use

"Functions" -> "Measure" or the function key F6 with the icon (If CSM is configured to allow measurements without AWB).

NB!: Remember that if the previous package was measured WITH an AWB number then this AWB number is still present in the field AWB:.

Remember to clear this off with "Functions" -> "Clear screen" or the

function key F2 with the icon If not this is done, then the next measurement will be using the same AWB number as the previous one. Only when AWB field is empty, the measurements will not belong to any AWB number.

II-a. Measurement is now started and this dialogue window is shown, which shows the dimensions which has been read so far.

CargoAMS		×
Height:		
Left dimension:		
Right dimension:		
Last barcode read:		
1Z019	5X90210054061	
COM1:9600,7,1,E,- MEAS	URING	

II-b. Read the first uncovered barcode of each axis on the CS5400 with the barcode reader.

CargoAM5	×
Height:	27 cm
Left dimension:	20 cm
Right dimension:	34 cm
Last barcode read:	
1Z019	5X90210054061
COM1:9600,7,1,E,- MEASU	JRING

II-c. The scale measures the weight after each axis measurement has been done.

III-a. If all measurements are Ok, all fields are greyed and will stay on the screen until the next AWB is read. However, the operator will see that the measurements have popped up in the Last 50 packages field.

6	CSM 5400 Be	nch								IX
Act	ion <u>F</u> unctions	s								
	<u>C</u> urrent AW <u>B</u> :	1Z0195	X902100	54212						
	Length:	34.0		cm	<u>W</u> eight:		18.50	k	<g< td=""><td></td></g<>	
	W <u>i</u> dth:	25.0		cm	Payable v	veight:		k	<g< td=""><td></td></g<>	
	<u>H</u> eight:	20.0		cm						
[La <u>s</u> t 50 packa Idx Date &	ages Time	Barcode		Length	Width	Height	VVeight D)im.Wei	
	2 10/30/20 1 10/30/20)02 11:09:02)02 11:06:45	. 1Z0195X90 1Z0195X90	210054212 210054221	34.0 cm 43.0 cm	25.0 cm 20.0 cm	20.0 cm 18.0 cm	18.50 kg 12.60 kg	2.83 kg 2.58 kg	1
AMS	5: OK H	IOST: ?	List of last '	50 package	s			10/3	30/2002 11:1	4 AM
	6		F3	K	F4 न। 0— म ज	2 3 5 0 0 3	F5	×		

III-b. If any measurement is wrong, a dialog box shows the reason for the measurement not beiing Ok.



First the operator must clear this warning, and then the fields with error are populated with the text ERROR(n) where n is the error number.

Then the operator can select between two alternatives:

- Alt I: The operator can manually enter the values in the fields with ERROR, thus the dimensions or weight has to be manually obtained, which can be time consuming. On the other hand it could be that the item is not measurable, which means that the values must be manually keyed in.
- Alt II: The operator can cancel out the existing measurements and ERRORs by using "Functions" -> "Cancel" or the function key F7 with the icon

• Then all measurement fields are emptied, thus the AWB field is still populated with the entered AWB-number.

To re-measure the item, use the "Functions" -> "Measure" or the

function key F6 with the icon

2.5 CLEAR SCREEN

The fields in the Current section can be cleared for information when there is not any ongoing measurements. Use "Functions" -> "Clear screen" or the function key F2 with the icon . If there is any ongoing measurements (the button is greyed and is "pressed down" on the screen), first cancel the ongoing measurements with

the "Functions" -> "Cancel" or the function key F7 with the icon

2.6 RESET STATISTICS

The CSM 5400 Bench makes statistical records of the measurements. These are viewed with "Functions" -> "Statistics" or the function key F2 with the icon

(see next chapter). To reset the statistical records, use "Functions" -> "Clear

statistics" or the function key F4 with the

2.7 STATISTICS

The CSM 5400 Bench makes statistical records of the measurements.

Use "Functions" -> "Statistics" or the function key F2 with the icon viewing of the statistical records on and off. When the statistical records is on the

button button looks like it is "pressed down" on the screen.

It is therefor possible to select if the statistical records are shown at all times or only when wanted to be seen.

CARGOSCAN

CSM 5400 Ben	ch						<u>_</u> _×
<u>C</u> urrent AW <u>B</u> :	1Z0195X90210	054212					
Length:	34.0	cm	<u>W</u> eight:		18.50		kg
W <u>i</u> dth:	25.0	cm	Payable we	ight:			kg
<u>H</u> eight:	20.0	cm					
La <u>s</u> t 50 packag Idx Date & Ti 2 10/30/200 1 10/30/200	jes ne Barcode 2 11:09:02 1Z0195X9 2 11:06:45 1Z0195X9	0210054212 0210054221	Length 34.0 cm 43.0 cm	Width 25.0 cm 20.0 cm	Height 20.0 cm 18.0 cm	Weight 18.50 kg 12.60 kg	Dim.Wei 2.83 kg 2.58 kg
Statistics # of package	s: 2	# of	f packages per hou	ur:	13		
Since: Next reset:	10/30/2002 11:05:27 10/31/2002 12:00:00	AM #of AM	f packages per day	<i>r</i> :	305		
AMS: OK HO	ST: ?					10,	/30/2002 11:14 AN
6	1 ^{F2}	K	দ4 নালা 0— মারা চালা	จ 6 9	F6	×	

The statistical records includes number of packages in the time period given, and the throughput of packages pr last hour and last day.

2.8 CANCEL ONGOING MEASUREMENTS

The measurements can be cancelled by the operator.

If the operator sees that something is wrong, the operator can cancel the measurements rather than wait until the masurements times out with an error. To cancel the measurements, use "Functions" -> "Cancel" or the function key F7 with

the icon 👗

2.9 RE-MEASURE

If the measurements reported some error, maybe that the package was outside the measurement borders, the operator can move the package inside the measurement borders and re-measure the object instead of clearing off the measurements and re-read the AWB or re-enter the AWB manually.

To re-measure use "Functions" -> "Measure" or the function key F6 with the icon

W, but this is only possible after the measement fields have been cleared with the

"Functions" and "Cancel" or the function key F7 with the icon

2.10 SHOW MESSAGES AND BUFFERS

This function is more for installation and service operators and will show this window:

Messages & Buffers
Local
General Messages Host Barcodes
10/3/2002 2:54:56 PM.460 - ERROR - 10/3/2002 2:54:56 PM - PMSTAT.DLL - Timed out while waiting for results from the dimensioner. 10/3/2002 2:57:57 PM.006 - WARNING - 10/3/2002 2:57:56 PM - CS5400D.DLL - Operation canceled.
10/3/2002 2:59:18 PM.361 - WARNING - CSM Basic is already measuring. Wait until the current measurement is completed. 10/3/2002 3:02:32 PM.947 - ERROR - 10/3/2002 3:02:32 PM - PMSTAT.DLL - Timed out while waiting for results.
10/3/2002 3:03:04 PM.812 - WARNING - 10/3/2002 3:03:04 PM - CS5400D.DLL - Operation canceled. 10/3/2002 3:03:14 PM.817 - WARNING - 10/3/2002 3:03:14 PM - SPIDER.DLL - Operation canceled.

This window shows:

- I. The general status/warnings/errors in the tab-sheet "General"
- II. The activity between the CargoAMS software and the CSM software in the tabsheet "Messages"
- III. The entered AWB numbers that will not be repeated in the tab-sheet "Barcodes
- IV. The status of the host protocol in the tab-sheet "Host" (only valid when any Host is enabled, which is an option for the system)

This window is good for reporting any errors or finding out what is happening in the CSM 5400 Bench application.

To enter this window use "Functions" -> "Message&Buffer" or the function key F3

with the icon

2.11 ABOUT CSM 5400 BENCH

To show the information about the CSM 5400 Bench, use "Functions" -> "About" or

1 ↔

the function key F1 with the icon This dialogue box is shown:

CARGOSCAN

out CSM		
	CSM 5400 Bench	
	Copyright © Cargoscan, 2001-2002	
	All rights reserved.	
	FileVersion: 1.0.2.13	
	Checksum: 0xBEAAAAEA	
	Total 2 packages measured since 10/30/2002 10:11:18 AM	
COPYRIGHTS	2	
Copyright © 2001 Cargoscan. All	rights reserved.	
Runtime libraries are Convright 1983 - 1999 by INPRISE Corporation		
Async32 component is Copyright VARIAN SOFTWARE SERVICES NL 1996-1997		
FnpNumericEdit component is Copyright Fredrik Nordbakke - FNProgramvare © 1997		
LICENSE AND WARRANTY		
The software which accompanies this license (the "Software") is the property of Cargoscan and is		
protected by copyright law. While Cargoscan continues to own the Software, you will have certain rights to		
use the Software after your acceptance of this license. Except as may be modified by a license addendum		
<u>C</u> lose - F1		

Close the window by pressing F1 again or Enter.

2.12 EXIT OPERATION

To exit the operation use "Functions" -> "Measure" or the function key F8 with the

icon **P**. When exiting the application will confirm the operation with the dialog box:



This is just to avoid any unwanted exit of operations, due to accidentally pushing the exit key.

3 STATUS MESSAGES

Below is the different status messages that can occur in the application. These messages are supposed to be solved by the operator himself. Any information in brackets as *<what>* means that the text *what* will include information depending on the status received.

3.1 SCALE

These are the status messages received from the scale.

SCALE GENERAL INFORMATION	ACTION (IF NO ACTION IS GIVEN)
Timed out while waiting for measurement results.	-
Timed out while waiting for zeroing results	-
Timed out while waiting for version	-
Negative weight value. The scale requires zeroing	-
Operation cancelled	-
Other scale error. Indicator: <information></information>	-
Device overload/positive.	Zero the scale

SCALE MEASUREMENT STATUS	ACTION (IF NO ACTION IS GIVEN)
Unstable/dynamic scale	-
Stable weight	-
Device underload/negative	-
Device overload/positive	-
Zero weight. Place the package onto the weighing	-
platform or the scale requires zeroing	

3.2 CSM

These are the status messages received from CSM application.

CSM GENERAL INFORMATION	ACTION (IF NO ACTION IS GIVEN)
A package with this AWB number is already	-
measured. Do you really want to measure it again	
CSM is already measuring. Wait until the current	-
measurement is finished.	
Received unexpected measuring results	-
Statistical counters reset due to overflow	-
The CSM is already running. Only one instance is	When selecting No, this
allowed to run. Do you want to switch to the existing	instance of CSM is closed.
instance.	

4 ERROR MESSAGES

Below is error messages that can occur in the application.

These messages are supposed to be solved by a supervisor or trained personel Any information in brackets as *<what>* means that the text *what* will include information depending on the status received.

4.1 SCALE

These are the status messages received from the scale.

SCALE GENERAL ERROR	ACTION (IF NO ACTION IS GIVEN)
Failed to execute <function> because DLL is busy</function>	-
The driver is busy. Requested operation failed.	-
Module is already initialized	-

SCALE SERIAL PORT ERRORS	ACTION (IF NO ACTION IS GIVEN)
Error accessing specified device (Error: 2)	Check serial port parameters
Error accessing specified device (Error: 5)	Check serial port parameters
Error updating DataControlBlock (Error: 6)	-
Communication port is not opened	-
Data buffer is full	-
Receive buffer is full. Data from scale lost	-

SCALE PROTOCOL ERRORS	ACTION (IF NO ACTION IS GIVEN)
Data telegram from scale does not have expected	Wrong device connected?
length	
Unknown units in scale data	Wrong device connected?
Failed to convert a value in scale data telegram	Wrong device connected?
Illegal telegram from scale	Wrong device connected?

4.2 BARCODE READER

These are the status messages received from the barcode reader:

READER GENERAL ERROR	ACTION (IF NO ACTION IS GIVEN)
Failed to execute <function> because DLL is busy</function>	-
The driver is busy. Requested operation failed.	-
Module is already initialized	-

Reader Serial Port Errors	ACTION (IF NO ACTION IS GIVEN)
Error accessing specified device (Error: 2)	Check serial port parameters
Error accessing specified device (Error: 5)	Check serial port parameters
Error updating DataControlBlock (Error: 6)	-
Communication port is not opened	-
Data buffer is full	-
Receive buffer is full. Data from scanner lost	-

READER PROTOCOL ERRORS	ACTION (IF NO ACTION IS GIVEN)
Data telegram from scanner is shorter than expected	Wrong device connected?
Illegal telegram from scanner	Wrong device connected?

4.3 CARGOAMS

These are the error messages received from CargoAMS software.

CARGOAMS GENERAL ERROR	ACTION (IF NO ACTION IS GIVEN)
The CargoAMS is not properly installed. Please re-	-
install CargoAMS from the installation CD.	
CargoAMS terminated due to Windows shut down	-
Received an invalid data record from the process	-
module	
Internal data buffer is not initialized	Re-start PC

CARGOAMS FILE ERRORS	ACTION (IF NO ACTION IS GIVEN)
Alibi memory is full	Re-configure the size of alibi
	memory
Audit Trail log is full	Re-configure the size of audit
	trail log
Error log is full	Re-configure the size of error
	log
Alibi memory does not exist or failed to open	Re-configure the alibi memory.
Failed to store changed parameters to the disk file	Re-configure audit trail log.
Failed to rename storage file	-
The storage file with name "filename" already exists.	-
Do you want to use existing storage with its	
parameters or create new file with parameters you	
have specified? Press "Yes" to use existing storage	
or "No" to create new one	
The file with name "filename" already exists. Do you	-
want to overwrite it?	
The storage is not ready. Failed to resize	-
Failed to get a temporay file name from OS	-

4.4 CSM

These are the error messages received from CSM application:

CSM GENERAL ERRORS	ACTION (IF NO ACTION IS GIVEN)
CSM failed to find the previous instance.	Re-start the PC.
Reason: <explanation></explanation>	
Failed to load library <library>.</library>	Re-start the PC.
Reason: <explanation></explanation>	
Failed to get address of the function <library>.</library>	Re-start the PC.
Reason: <explanation></explanation>	
Failed to initialize error handler. The application will	Re-start the PC
shut down	

CSM-CARGOAMS INTERFACE ERRORS	ACTION (IF NO ACTION IS GIVEN)
Failed to initiliaze CargoAMS. Try to start the	-
CargoAMS alone and check the configuration and	
that CargoAMS works properly.	
Failed to register the ReadNextBarcode() function.	-
Check the CargoAMS configuration and restart CSM	
Failed to start measuring because CargoAMS is not	Re-initialize CargoAMS
properly initialized	
Failed to read measurement data. Reason:	-
<explanation></explanation>	
Failed to write the measurement result to the Alibi	-
memory. Reason: <explanation></explanation>	
The result will be not saved to the ALibi memory	-

CSM BARCODE VALIDATION ERRORS	ACTION (IF NO ACTION IS GIVEN)
(ONLY VALID IF BARCODE VALIDATION OPTION IS ENABLED)	
Failed to initialize the barcode validation module	-
Reason: <explanation></explanation>	
All barcodes will be accepted	
Failed to initialize the barcode	-
Unable to get address for the function <function></function>	
Reason: <explanation></explanation>	
All barcodes will be accepted	
Failed to initialize the barcode	-
The specified module is of a wrong type	
Reason: <explanation></explanation>	
All barcodes will be accepted	

CSM HOST MODULE ERRORS	ACTION (IF NO ACTION IS GIVEN)
(ONLY VALID IF HOST OPTION IS ENABLED)	
Failed to initialize the host module	-
Reason: <explanation></explanation>	
No data will be sent to the host neither saved locally	
Failed to initialize the host module	-
Unable to get address for the function "xxx"	
Reason: <explanation></explanation>	
No data will be sent to the host neither saved locally	
Failed to initialize the host module	-
The specified module is of a wrong type	
Reason: <explanation></explanation>	
No data will be sent to the host neither saved locally	
Failed to delete backup file	-
Reason: <explanation></explanation>	
Failed to write data to backup file	-
Reason: <explanation></explanation>	
Host module rejected data	-
Some fields may have illegal values	

4.5 HOST MESSAGES

These are the status messages received from the host protocol driver for CSM.

CSM HOST MODULE GENERAL ERRORS (ONLY VALID IF HOST OPTION IS ENABLED)	ACTION (IF NO ACTION IS GIVEN)
Cannot open file <install directory="">\<file></file></install>	-
Invalid host message	-
Host timed out	-

CSM HOST MODULE SERIAL PORT ERRORS (ONLY VALID IF HOST OPTION IS ENABLED)	ACTION (IF NO ACTION IS GIVEN)
Error accessing specified device (Error: 2)	Check serial port parameters
Error accessing specified device (Error: 5)	Check serial port parameters
Error updating DataControlBlock (Error: 6)	-