# Spectroradiometer CS-2000 / CS-2000A

# **Communication Specifications**



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# **Table of Contents**

1	Communication Overview	5
	1.1 Communication method	5
	1.1.1 USB	5
	1.2 Instrument control	5
	1.3 CS-2000/CS-2000A settings (Remote Mode)	
	1.3.1 Operation of instrument keys in Remote Mode	
	1.3.2 Enabling instrument measurement button	
	1.4 Delimiter	
	1.5 Data string formats	
	1.6 Timeout setting	
	•	
	1.7 Storage of settings	
	1.8 Hexadecimal format used in commands	/
2	Commands	R
	2.1 Command list	
	Z. i Command list	0
3	Command details	10
	RMTS (Remote Mode Select)	
	IDDR (Identification Data Read)	
	SCMR (Sync Mode Read)	
	SCMS (Sync Mode Set)	
	SPMR (Speed Mode Read)	
	SPMS (Speed Mode Set)	
	STSR (Aperture Stop Status Read)	
	UCCS (User Calibration Channel Select)	
	UCCR (User Calibration Channel Read)	
	UCPS (User Calibration Parameter Set)	
	UCPR (User Calibration Parameter Read)	
	UCCD (User Calibration Channel Delete)	24
	LNSS (Close-up Lens Status Select)	25
	LNSR (Close-up Lens Status Read)	26
	ALFS (Attachment Lens Compensation Factor Set)	27
	ALFR (Attachment Lens Compensation Factor Read)	
	NDFS (External ND Filter Select)	29
	NDFR (External ND Filter Read)	
	NFCS (ND Filter Compensation Factor Set)	
	NFCR (ND Filter Compensation Factor Read)	
	MEAS (Measure)	
	MEDR (Measurement Data Read)	
	MSWE (Measuring Switch Enable)	
	STDS (Store Data Set)	
	STDR (Stored Measurement Data Read)	
	STDD (Store Data Delete)	
	STAD (Store All Data Delete)	
	TGSL (Target Number Select)	
	TGSR (Target Number Selection Read)	
	TGDS (Target Data Set)	
	TGDR (Target Data Read)	
	TGDD (Target Data Delete)	
	TGAD (Target All Data Delete)	52

	BALS (Backlight Control Set)	53
	BALR (Backlight Control Read)	
	CSMS (Color Space Mode Set)	55
	CSMR (Color Space Mode Read)	56
	DIMS (Display Mode Set)	57
	DIMR (Display Mode Read)	58
	OBSS (Observer Set)	
	OBSR (Observer Read)	
	DTCR (Date/Time of Calibration Read)	61
4	Error-check codes	62
5	Numerical output formats	63
_	5.1 Spectral irradiance values	
	5.1.1 Alphanumeric data	
	5.1.2 Hexadecimal data	
	5.2 Colorimetric values	
	5.2.1 Alphanumeric data	
	5.2.2 Hexadecimal data	
6	Numerical input formats	68
	6.1 Spectral irradiance values	
	6.1.1 Alphanumeric data	
	6.1.2 Hexadecimal data	68
	6.2 Colorimetric values	69
	6.2.1 Alphanumeric data	70
	6.2.2 Hexadecimal data	70
7	Characters for data communication	71
8	Measurement flow	72
	8.1 Communication flow for measurement controlled from PC	
	8.2 Communication flow for measurement using instrument measuring key	. 73
9	Modification of programs written for CS-2000 units with	
•	previous firmware versions	74
	9.1 Function changes in updated firmware	
	9.2 Command changes to correspond to updated firmware	
	9.2.1 Command changes to correspond to change of output for calculation error	
	number	
	9.2.2 Command changes to correspond to calculation error number changes	
	9.2.3 Command changes to correspond to Identification Data changes	

#### 1 Communication Overview

This communication protocol is for both Konica Minolta Spectroradiometer CS-2000 and CS-2000A.

#### 1.1 Communication method

Communication with the CS-2000/CS-2000A is performed via USB.

 For information on connecting the CS-2000/CS-2000A to a computer, please refer to the "Communications" section of the Spectroradiometer CS-2000/CS-2000A Instruction Manual.

#### 1.1.1 USB

Communication with a PC can be performed with the CS-2000/CS-2000A configured as using a COM port. The settings are shown below. Note that communication can be performed regardless of the baud rate setting.

Specification		USB 1.1 Full Speed			
File used		Kmse2000.inf (Installed into CS-S10w program folder when CS-S10w software included with the instrument as a standard accessory is installed.)			
Commu-	Baud rate	9,600			
nication Data length		8 bits			
settings	Parity	None			
	Stop bits	1			
Flow control		None			

## 1.2 Instrument control

Control of the CS-2000/CS-2000A is performed by sending the command and any associated command parameters for the desired operation from the PC to the CS-2000/CS-2000A.

After the requested operation has been performed, the CS-2000/CS-2000A sends back the operation results as an error-check code and any associated response parameters.

 Command details (command parameters, error-check codes, and response parameters) are explained in the Command Details section.

# 1.3 CS-2000/CS-2000A settings (Remote Mode)

When controlling the CS-2000/CS-2000A from a PC, it is necessary to set the instrument to Remote Mode.

Procedure for setting Remote Mode

1 Connect PC and instrument with cable.

- 2 Send Remote Mode setting command "RMTS,1" from PC to instrument.
- 3 Check that error-check code "OK00" is returned from the instrument.

#### 1.3.1 Operation of instrument keys in Remote Mode

When the instrument is set to Remote Mode, communication commands can be used to operate the instrument, and instrument keys except for ESC are disabled. In Remote Mode, the instrument ESC key has the following functions:

- When the instrument is not taking a measurement, pressing the instrument ESC key will cancel Remote Mode.
- When the instrument is measuring, pressing the instrument ESC key will interrupt and cancel the measurement.

#### 1.3.2 Enabling instrument measurement button

The measurement button of the instrument can be enabled so that it can be used even in Remote Mode using the command "MSWE".

When the measurement button has been enabled in Remote Mode, measurements can be started by either sending the command "MEAS" or by pressing the instrument's measurement button.

When the measurement button has been enabled, the timing for clearing of measurement data stored in the CS-2000/CS-2000A is different. For details, refer to the Explanation section for the command "MEDR".

#### 1.4 Delimiter

When sending commands from a PC to the instrument, any of the following delimiters can be used:

[CR] (Carriage return: 0x0D)

[LF] (Line feed: 0x0A)

[CR] (Carriage return: 0x0D) + [LF] (Line feed: 0x0A)

When the instrument returns the error-check code and/or data to the PC in response to a command, the delimiter code used by the instrument will be the same one that was used with the command.

If there is no delimiter code, the command will not be properly recognized. In such case, if nothing is received by the instrument within 60s after receipt of the last character, the received character string will be cleared and the command will be considered invalid.

(Note 1)

For CS-2000 firmware versions of 1.01.0000, if nothing is received by the instrument within 60s after receipt of the last character, the received character string will be cleared and the error-check code "ER00" will be returned.

# 1.5 Data string formats

When sending numerical value, the number of numerical characters in the string must not exceed the number of characters indicated for the command, but can be fewer than the indicated number.

When sending a text string, the number of characters in the string must be the same as the number of characters indicated for the command. Therefore, if the number of characters in the desired string is fewer than the indicated number, spaces should be added to the initial string to create a string of the required length.

#### 1.6 Timeout setting

The timeout time for the PC communication port should be set to at least 10s.

# 1.7 Storage of settings

The measurement conditions, compensation factors, target values, and instrument display information set using commands are stored in the internal memory of the CS-2000/CS-2000A. As a result, such settings are maintained even after the instrument Remote Mode has been canceled.

#### 1.8 Hexadecimal format used in commands

The parameters of some commands are specified as being in hexadecimal format. The hexadecimal format for use with the CS-2000/CS-2000A is IEEE floating point format (4-byte big-endian hexadecimal string)

#### 2 Commands

This communication protocol is for both the CS-2000 and CS-2000A.

However, for the CS-2000, there are some differences in command input and parameter input/output for firmware versions of 1.10.0003 and later compared to versions 1.01.0000 or earlier. For details, refer to the command explanations.

 Parameters shown in parentheses in the "Input/Output Format" should not be input or are not output in some cases, depending on other parameters Please see the "Command Parameters" and "Response Parameters" sections of each command for details.

#### 2.1 Command list

The commands for the CS-2000 and CS-2000A are shown in the table below. Commands for which input/returned parameters for firmware ver. 1.10.0003 are different from those of firmware ver. 1.01.0000 are indicated by "Y" in the Changed column.

Command	Description	Changed	Page			
Instrument	Instrument information/Status					
RMTS	Remote Mode Select					
IDDR	Identification Data Read	Υ	11			
Condition s	ettings					
SCMR	Sync Mode Read		12			
SCMS	Sync Mode Set		13			
SPMR	Speed Mode Read	Υ	14			
SPMS	Speed Mode Set	Y	16			
STSR	Aperture Stop Status Read		18			
Calibration	settings					
UCCS	User Calibration Channel Select		19			
UCCR	User Calibration Channel Read		20			
UCPS	User Calibration Parameter Set		21			
UCPR	User Calibration Parameter Read		23			
UCCD	User Calibration Channel Delete					
Optional Cl	ose-Up Lens settings					
LNSS			25			
LNSR	Close-up Lens Status Read		26			
ALFS	Attachment Lens Compensation Factor Set		27			
ALFR			28			
Optional NI	D Filter settings					
NDFS	External ND Filter Select		29			
NDFR	External ND Filter Read		30			
NFCS	ND Filter Compensation Factor Set		31			
NFCR	ND Filter Compensation Factor Read		32			
Measurement						
MEAS	Measure		33			
MEDR	Measurement Data Read Y		35			
MSWE	Measuring Switch Enable		38			
Measurement values						
STDS	Store Data Set 39					

STDR	Stored Measurement Data Read Y		40		
STDD	Store Data Delete		42		
STAD	Store All Data Delete		43		
Target colo	rs				
TGSL	Target Number Select		44		
TGSR	Target Number Selection Read		45		
TGDS	Target Data Set		46		
TGDR	Target Data Read	Υ	48		
TGDD	Target Data Delete		51		
TGAD	Target All Data Delete		52		
Settings	Settings				
BALS	BALS Backlight Control Set 5		53		
BALR	LR Backlight Control Read		54		
CSMS	SMS Color Space Mode Set		55		
CSMR	Color Space Mode Read		56		
DIMS	Display Mode Set 5		57		
DIMR			58		
OBSS	Observer Set 5		59		
OBSR	Observer Read (				

## 3 Command details

RM	RMTS (Remote Mode Select)					
Fun	Function					
v)	Selects the remote mode setting: C	n or Off.				
Inp	ut/Output Format					
	PC CS-2000/CS-2000A					
"RM"	TS,[1]" + Delimiter code		⇒			
			⟨□ "Error-check code" + Delimiter  code			
Cor	nmand Parameters					
	Meaning	Туре	Details/range			
1	Remote mode setting	Integer; 1 digit	Off (Key mode: commands other than RMTS are not accepted.)     On (Communication commands will be accepted.)			
Res	Response Parameters					
	Meaning	Туре	Details/range			
Evr	Evaluation					

#### **Explanation**

Sets the remote mode setting.

When remote mode is off (0), the unit is in key mode and will not accept any commands other than RMTS. (If other commands are sent, the instrument will return "ER00".)

When remote mode is on (1), the unit will accept communication commands, and most key operations are disabled, with the following exceptions:

- When the instrument ESC key is pressed while the instrument is not taking a measurement, remote mode will be canceled.
- When the instrument ESC key is pressed while the unit is taking a measurement, the measurement will be canceled.
- When the instrument measurement button has been enabled (using the command <u>MSWE</u>), pressing the measurement button starts measurements.

Error-ch	Error-check codes			
Code	Code Meaning			
OK 0 0	Normal completion			
ER00	Invalid command string/number of parameters			
ER17	Invalid parameter received.			

IDD	IDDR ( <u>Id</u> entification <u>D</u> ata <u>R</u> ead)					
	ction	,				
	eads the product identification in	formation from	om the instrument.			
Inpu	ut/Output Format					
-	PC		CS-2000/CS-2000A			
"IDE	DR" + Delimiter code					
			⟨□ " Error-check code  , 1, 2, 3"			
			+ Delimiter code			
Con	nmand Parameters					
	Meaning	Type	Details/range			
Res	ponse Parameters	<del>- !</del>				
	Meaning	Type	Details/range			
1	Product name	String;	"CS-2000" or "CS-2000A"			
	Variation code	9 char.	May be different for custom units.			
2	variation code	Integer; 1 digit	1: CS-2000 2: CS-2000A			
			0 to 9: Used to differentiate models			
			Meaning of numbers other than "1" and "2" is			
3	Serial number	Integer;	undefined.			
민	Serial Humber	7 digits				
Exp	Explanation					
Reads the product identification information (product name, variation, serial number) from the instrument.						
	or-check codes					
UK	OK00 Normal completion					

SCMI	SCMR (Sync Mode Read)				
Func	tion				
Re	ads currently set sync (synchroni	ization) mo	de of the instrument.		
Input	/Output Format				
	PC		CS-2000/CS-2000A		
"SCMR	" + Delimiter code		⇒		
			<pre></pre>		
Com	mand Parameters				
	Meaning	Туре	Details/range		
Resp	onse Parameters				
	Meaning	Туре	Details/range		
1	Sync mode	Integer; 1 digit	0: No sync 1: Internal sync 2: External sync		
	When Response Parameter [1] = "0" (No sync) or "2" (External sync): Not output				
	When Response Parameter [1] = "1" (Internal sync): Synchronization frequency	Integer; 5 digits	<ul> <li>2000 to 20000: Synchronization frequency for internal sync. 100× actual value (Actual range: 20.00 to 200.00Hz)</li> <li>If number of digits is fewer than 5, "0" will be added before value.</li> </ul>		
Expla	anation				
	ads current instrument Sync mod rameter indicating the synchroniz		Sync mode is set to 1 (Internal sync), a second ency will also be output.		
Error	-check codes				
Code					
OK00 Normal completion					

SCM	SCMS (Sync Mode Set)				
Fund	ction				
Se	ets sync (synchronization) mode of	of the instru	ment.		
Input	t/Output Format				
	PC		CS-2000/CS-2000A		
"SCMS	5,[] (,[2])" +   Delimiter o	code	⇒		
			⟨□ " Error-check code " + Delimiter		
			code		
			<u> </u>		
Com	mand Parameters				
	Meaning	Туре	Details/range		
1	Sync mode	Integer; 1 digit	0: No sync 1: Internal sync 2: External sync		
2	When Command Parameter [1] = "0" (No sync) or "2" (External sync): Do not input				
	When Command Parameter [1] = "1" (Internal sync): Synchronization frequency	Integer; Up to 5 digits	2000 to 20000: Synchronization frequency for internal sync. 100x actual value (Actual range: 20.00 to 200.00Hz)		
Resp	onse Parameters				
	Meaning	Туре	Details/range		
Expl	anation	<u></u>			
	ets synchronization mode (and sy	nchronizati	on frequency for internal sync).		
Erro	r-check codes				
Code Meaning					
OK0	0 Normal completion	Normal completion			
ER0	0 Invalid command string/nur	mber of par	ameters		
ER1	Sync mode set to a value of		ne range: 0 to 2 (inclusive), or Synchronization of the setting range: 2000 to 20000 (inclusive).		
ER3	ER30 Instrument internal memory error				

SPN	SPMR ( <u>Sp</u> eed <u>M</u> ode <u>R</u> ead)			
	ction			
R	eads currently set speed mode of	the instrun	nent.	
Inpu	t/Output Format			
For C	CS-2000 with instrument firmwa	are ver. 1.	.01.0000 or earlier	
	PC		CS-2000	
"SPM	R" + Delimiter code		$\Rightarrow$	
			<pre> ⟨□ "Error-check code ,[1 (,2,3)"  + Delimiter code   </pre>	
For (	25 2000 with instrument firmur	ore yer 1	10.0003 or later, or for CS-2000A	
<u>FOI</u> C		are ver. r.		
	PC		CS-2000/CS-2000A	
"SPM	R" + Delimiter code		$\Rightarrow$	
			⟨□ " Error-check code , [1, 2 (, 3 )"	
			+ Delimiter code	
Con	nmand Parameters			
	Meaning	Туре	Details/range	
Res	ponse Parameters			
For C	CS-2000 with instrument firmwa	are ver. 1.	.01.0000 or earlier	
	Meaning	Туре	Details/range	
1	Speed mode	Integer;	0: Normal 1: Fast	
2	When Response Parameter [1]	1 digit	2: Multi Integ 3: Manual	
A)	= "0" (Normal) or "1" (Fast): Not output			
	When Response Parameter [1] = "2" (Multi Integ): Integration time	Integer; 2 digits	<ul> <li>01 to 16: Integration time in seconds</li> <li>If number of digits is fewer than 2, "0" will be added before value.</li> </ul>	
	When Response Parameter [1] = "3" (Manual): Integration time	Integer; 9 digits	<ul> <li>000005000 to 120000000: Measurement time in μsec.</li> <li>If number of digits is fewer than 9, "0" will be added before value.</li> </ul>	
<u>m</u>	When Response Parameter [1] = "0" (Normal), "1" (Fast), or "2" (Multi Integ): Not output			
	When Response Parameter [1] is set to "3" (Manual): Internal ND filter mode	Integer; 1 digit	0: Off 1: On	

For C	For CS-2000 with instrument firmware ver. 1.10.0003 or later, or for CS-2000A				
	Meaning	Туре	Details/range		
1	Speed mode	Integer; 1 digit	0: Normal 1: Fast 2: Multi Integ Normal 3: Manual 4: Multi Integ Fast		
2	When Response Parameter [1] is set to "0" (Normal) or "1" (Fast): Internal ND filter mode	Integer; 1 digit	0: Off 1: On 2: Auto		
	When Response Parameter [1] is set to "2" (Multi Integ Normal) or "4" (Multi Integ Fast): Integration time	Integer; 2 digits	<ul> <li>01 to 16: Integration time in seconds</li> <li>If number of digits is fewer than 2, "0" will be added before value.</li> </ul>		
	When Response Parameter [1] is set to "3" (Manual): Integration time	Integer; 9 digits	<ul> <li>000005000 to 120000000: Integration time in µsec.</li> <li>If number of digits is fewer than 9, "0" will be added before value.</li> </ul>		
3	When Response Parameter [1] = "0" (Normal) or "1" (Fast): Not output				
	When Response Parameter [1] is set to "2"(Multi Integ Normal) or "4"(Multi Integ Fast): Internal ND filter mode	Integer; 1 digit	0: Off 1: On 2: Auto		
	When Response Parameter [1] is set to "3" (Manual): Internal ND filter mode	Integer; 1 digit	0: Off 1: On		

#### **Explanation**

Reads Speed mode, Integration time, and Internal ND Filter Mode currently set on instrument.

• For CS-2000 with instrument firmware ver. 1.01.0000 or earlier, Internal ND Filter Mode is read only when Speed Mode is set to Manual (Response Parameter [1] is set to "3"); for other Speed Modes, Internal ND Filter Mode is fixed at Auto.

Error-cl	heck	codes
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Code	Meaning		
OK00	Normal completion		

SPN	IS ( <u>Sp</u> eed <u>M</u> ode <u>S</u> et)			
	ction			
	ets speed mode of the instrument.			
Inpu	t/Output Format			
	PC		CS-2000/CS-2000A	
"SPM	S,1 (,2,3 )" + Delimite	r	₽	
code				
			⟨□ " Error-check code" + Delimiter	
			code	
Con	nmand Parameters			
For C	CS-2000 with instrument firmwa	are ver. 1	.01.0000 or earlier	
	Meaning	Туре	Details/range	
1	Speed mode	Integer; 1 digit	0: Normal 1: Fast 2: Multi Integ 3: Manual	
2	When Command Parameter	raigit	If a value is input, "ER00" (Invalid command	
=	[1] = "0" (Normal) or "1" (Fast): Do not input.		string or number of parameters) will be returned.	
	When Command Parameter [1] is set to "2" (Multi Integ):	Integer; 2 digits	1 to 16: Integration time in seconds	
	Integration time			
	When Command Parameter	Integer;	5000 to 120000000: Measurement time in µsec.	
	[1] is set to "3" (Manual): Integration time	9 digits		
3	When Command Parameter		If a value is input, "ER00" (Invalid command	
	[1] = "0" (Normal), "1" (Fast), or "2" (Multi Integ):		string or number of parameters) will be returned.	
	Do not input.			
	When Command Parameter [1] is set to "3" (Manual):	Integer; 1 digit	0: Off 1: On	
	Internal ND filter mode	1 digit	1. 011	
For C	CS-2000 with instrument firmwa	are ver. 1	.10.0003 or later, or for CS-2000A	
	Meaning	Туре	Details/range	
1	Speed mode	Integer; 1 digit	0: Normal 1: Fast 2: Multi Integ Normal 3: Manual	
		i digit	4: Multi Integ Rormal 3: Manual 4: Multi Integ Fast	
2	When Command Parameter	Integer;	0: Off 1: On	
	[1] is set to "0" (Normal) or "1" (Fast):	1 digit	2: Auto  If not set, will automatically be set to "2" (Auto)	
	Internal ND filter mode		·	
	When Command Parameter [1] is set to "2"(Multi Integ	Integer; 2 digits	1 to 16: Integration time in seconds	
	Normal) or "4" (Multi Integ	2.3.10		
	Fast): Integration time			
	When Command Parameter	Integer;	5000 to 120000000: Measurement time in μsec.	
	[1] is set to "3" (Manual): Integration time	9 digits		
	grador dirio			

3	When Command Parameter [1] = "0" (Normal) or "1" (Fast): Do not input.		If a value is input, "ER00" (Invalid command string or number of parameters) will be returned.
	When Command Parameter [1] is set to "2"(Multi Integ Normal) or "4"(Multi Integ Fast): Internal ND filter mode	Integer; 1 digit	0: Off 1: On 2: Auto • If not set, will automatically be set to "2" (Auto)
	When Command Parameter [1] is set to "3" (Manual): Internal ND filter mode	Integer; 1 digit	0: Off 1: On
Res	Response Parameters		
	Meaning	Туре	Details/range

#### **Explanation**

Sets Speed mode, Integration time, and Internal ND Filter Mode of instrument.

• For CS-2000 with instrument firmware ver. 1.01.0000 or earlier, Internal ND Filter Mode can be set only when Speed Mode is set to Manual (Command Parameter [1] is set to "3"); for other Speed Modes, Internal ND Filter Mode is fixed at Auto.

Error-ch	Error-check codes			
Code	Meaning			
OK00	Normal completion			
ER00	Invalid command string/number of parameters			
ER17	Parameter error Parameter was set to a value outside the specified setting range			
ER30	Instrument internal memory error			

STS	STSR (Aperture <u>St</u> op <u>S</u> tatus <u>R</u> ead)				
Fun	ctio	n			
R	eads	the status of the instrument's	s aperture s	stop (measurement angle).	
Inpu	ut/Ou	utput Format			
		PC		CS-2000/CS-2000A	
"STS	SR" +	Delimiter code		⇒	
	⇔ "Error-check code ,[1" + Delimiter code				
Con	nma	nd Parameters			
	Mea	aning	Туре	Details/range	
Res	pon	se Parameters	<u> </u>	-	
	Mea	aning	Туре	Details/range	
1		asurement angle (aperture oposition)	Integer; 1 digit	0: 1.0° 1: 0.2° 2: 0.1°	
Exp	lana	tion			
R	eads	the status of the instrument's	s aperture s	stop, which determines the measurement angle.	
Error-check codes					
Code Meaning					
OK00 Normal completion					
ER	00	Invalid command string/nui	mber of par	arameters	
ER	ER83 Measurement angle abnormality				

UCC	UCCS ( <u>U</u> ser <u>C</u> alibration <u>C</u> hannel <u>S</u> elect)			
	ctio		_	,
S	elects	s the user calibration channel	to use.	
Inpu	ıt/Oı	utput Format		
-		PC		CS-2000/CS-2000A
"UCC	s,[1]	' + Delimiter code		⇒
				⟨□ " Error-check code" + Delimiter  code
Con	nma	nd Parameters		
	Mea	aning	Туре	Details/range
1	Use	er calibration channel	Integer; 2 digits	00 to 10 00: Konica Minolta calibration standard (no compensation) 1 to 10: User calibration channel to use
Res	pon	se Parameters	-	
	Mea	aning	Туре	Details/range
Exp	lana	tion		
If	set to			determining measurement data. on data must already be stored in the instrument's
Erro	r-ch	eck codes		
Code Meaning				
OK00 Normal completion				
ER	00	Invalid command string/nur	mber of par	rameters
ER	05	No compensation values (u	ıser calibra	tion values).
ER.	17	Parameter error Input user calibration chann	nel is outsid	de the setting range of 00 to 10.
ER	30	Instrument internal memory	error	

UCC	UCCR ( <u>U</u> ser <u>C</u> alibration <u>C</u> hannel <u>R</u> ead)			
Fun	ction			
R	leads the number of the currently	selected us	er calibration channel.	
Inpu	ut/Output Format			
	PC		CS-2000/CS-2000A	
"UCC	CR" + Delimiter code		 ☆	
⇔ <u>Error-check code</u> ,1" + <u>Delimiter</u>				
Con	nmand Parameters			
	Meaning	Type	Details/range	
Res	ponse Parameters	<u> </u>		
	Meaning	Туре	Details/range	
1	User calibration channel	Integer; 2 digits	<ul> <li>00 to 10</li> <li>00: Konica Minolta calibration standard (no compensation)</li> <li>01 to 10: Currently selected user calibration channel</li> <li>For single-digit channels, "0" will be added before the digit.</li> </ul>	
Exp	lanation	-		
R	Reads the currently selected user of	calibration o	channel.	
Erro	or-check codes			
Co	de Meaning			
OK	00 Normal completion			

UCPS (	<u>U</u> ser	<u>C</u> alibration	Parameter	<u>S</u> et)

#### **Function**

Sets user calibration parameters.

#### **Input/Output Format**

PC

CS-2000/CS-2000A

Setting user calibration parameters is a three-step process:

Step 1: Send user calibration coefficients. (Repeat for each wavelength.)

"UCPS,1,2,3,4" + Delimiter code \

Step 2: Send user calibration ID name.

Step 3: Finalize data and write to instrument internal memory.

"UCPS,3" + Delimiter code

 $\Rightarrow$ 

#### **Command Parameters**

	Meaning	Туре	Details/range		
1	User calibration type	Integer; 1 digit	Wavelength correction     Level compensation		
2	User calibration channel	Integer; 2 digits	1 to 10 User calibration channel to set data for.		
3	Wavelength number	Integer; 3 digits	000 to 400 (380nm to 780nm)  Wavelength for which calibration data will be written "000" = 380nm, "001" = 381nm, "400" = 780nm.		
4	When Command Parameter [1] = "0" (Wavelength correction): Wavelength correction factor	Hex format	The corrected wavelength should be input. For example, to set 401nm as the corrected wavelength for 400nm, input "401" in hexadecimal format. Range: Nominal wavelength ±2nm		
	When Command Parameter [1] = "1" (Level compensation): Level compensation factor	Hex format	For level compensation, the compensation factor should be input as absolute value, not percentage. (For example, 10% should be written as 0.1) Range: 0.001 to 1000		
5	Calibration channel ID name	String; 10 char.	Alphanumeric string Length: 10 characters (if name is less than 10 characters, add spaces to achieve 10 characters) Refer to section 7: Characters.		

#### **Response Parameters**

The second secon			
	Meaning	Туре	Details/range

#### **Explanation**

Sets user calibration data and calibration channel ID.

The procedure is a 3-step procedure; Data are not finalized and written to the instrument internal memory until step 3 is completed.

#### **Error-check codes**

Code	Meaning
OK00	Normal completion

ER00	Invalid command string/number of parameters	
ER17	Parameter error Parameter set to value outside setting range	
ER30	Instrument internal memory error	

Delimiter			
elimiter			
elimiter			
Pelimiter			
elimiter			
elimiter			
elimiter			
Pelimiter			
be read. = 780nm.			
- <i>1</i> 0011111.			
lute value,			
out as 0.1)			
10 to achieve			
to domeve			
Error-check codes			
No compensation values (user calibration values)  Parameter error Parameter set to value outside setting range			
1			

UCC	UCCD ( <u>U</u> ser <u>C</u> alibration <u>C</u> hannel <u>D</u> elete)					
Fun	Function					
D	eletes	s data stored in the specified	user calibr	ration channel.		
Inpu	ıt/Oı	ıtput Format				
		PC		CS-2000/CS-2000A		
"UCC	D,[1]"	' + Delimiter code		☆		
				⟨□ " Error-check code " + Delimiter code ]		
Con	nmai	nd Parameters				
	Mea	aning	Туре	Details/range		
1	Use	r calibration channel	Integer; 2 digits	1 to 10 User calibration channel to delete data from		
Res	pons	se Parameters				
	Mea	aning	Туре	Details/range		
Exp	lana	tion	<u>I</u>			
D	eletes	s data from the specified use	r calibratio	n channel.		
Erro	r-ch	eck codes				
Co	de	le Meaning				
OK	OK00 Normal completion					
ER	00	Invalid command string/nur	mber of par	rameters		
ER	17	Parameter error Calibration channel set to a value outside the range of 1 to 10.				
ER	30	Instrument internal memory	error			

#### LNSS (Close-up Lens Status Select) **Function** Selects the status of whether or not the optional close-up lens is attached. Input/Output Format CS-2000/CS-2000A "LNSS, 1" + Delimiter code $\Rightarrow$ " Error-check code" + Delimiter $\Diamond$ code **Command Parameters** Meaning Details/range Type Close-up lens status Integer; 0: None 1 digit 1: Attached Response Parameters Meaning Details/range Type

#### **Explanation**

Sets whether or not the optional close-up lens is attached to the instrument.

The CS-2000/CS-2000A does not automatically recognize whether or not a close-up lens is attached to the instrument. It is therefore necessary to use this command to tell the instrument whether or not a close-up lens is attached.

When a close-up lens is attached, the lens compensation factors must be set in the instrument's memory in advance.

Error-check codes			
Code	Meaning		
OK00	Normal completion		
ER00	Invalid command string/number of parameters		
ER05	No compensation values (lens compensation factors)		
ER17	Parameter error.		
ER30	Instrument internal memory error		
ER83	Measurement angle abnormality		

LNS	LNSR (Close-up <u>Len</u> s <u>S</u> tatus <u>R</u> ead)				
Fun	ctio	n			
R	eads	the status of whether or not	the optiona	al close-up lens is attached.	
Inpu	ıt/Oı	ıtput Format			
		PC		CS-2000/CS-2000A	
"LNS	R" +	Delimiter code		₽	
				⟨□ "Error-check code, I]" + Delimiter  code	
Con	Command Parameters				
	Mea	aning	Туре	Details/range	
Res	pons	se Parameters	-		
	Mea	aning	Туре	Details/range	
1	Clos	se-up lens status	Integer; 1 digit	0: None 1: Attached	
Exp	lana	tion			
R	eads	whether or not the optional	close-up ler	ns is attached to the instrument.	
Erro	Error-check codes				
Cod	de	Meaning			
OK (	00	Normal completion	-		
ERO	00	Invalid command string/number of parameters			

#### ALFS (Attachment Lens Compensation Factor Set)

#### **Function**

Sets compensation factors for optional attachment lens (closeup lens).

#### **Input/Output Format**

PC

CS-2000/CS-2000A

Setting lens compensation factors is a two-step process:

Step 1: Send lens compensation factors. (Repeat for each wavelength.)

"ALFS,[],[2,3" + Delimiter code =

Step 2: Finalize data and write to instrument internal memory.

"ALFS,3" + Delimiter code

 $\Rightarrow$ 

#### **Command Parameters**

Ì	Meaning	Туре	Details/range
1	Measurement angle	Integer; 1 digit	0: 1° 1: 0.2° 2: 0.1°
2	Wavelength number	Integer; 3 digits	000 to 400 (380nm to 780nm)  Wavelength for which compensation factor will be written.  "000" = 380nm, "001" = 381nm, "400" = 780nm.
[3]	Compensation factor	Hex format	The compensation factor should be input as absolute value, not percentage. (For example, 10% should be written as 0.1) Range: 0 to 1

#### **Response Parameters**

Meaning	Туре	Details/range		

#### **Explanation**

Sets compensation factor when using optional close-up attachment lens. The factors which should be used are included with the optional close-up lens at the time of purchase.

Data are not finalized and written to the instrument internal memory until "ALFS, 3" is sent.

#### **Error-check codes**

Code	Meaning	
OK 0 0	Normal completion	
ER00	Invalid command string/number of parameters	
ER17	Parameter error	
ER30	Instrument internal memory error	

ALFR	ALFR (Attachment Lens Compensation Factor Read)				
Funct	Function				
Rea	ads compensation factors for op	tional attac	hment lens (closeup lens).		
Input	/Output Format				
	PC		CS-2000/CS-2000A		
"ALFR	,[],[2" + Delimiter code	7	 ☆		
LJ (L)			☆ "Error-check code , I" + Delimiter     code		
Comr	mand Parameters				
ı	Meaning	Туре	Details/range		
1	Measurement angle	Integer; 1 digit	0: 1° 1: 0.2° 2: 0.1°		
2 \	Wavelength number	Integer; 3 digits	000 to 400 (380nm to 780nm)  Wavelength for which compensation factor will be read.  "000" = 380nm, "001" = 381nm, "400" = 780nm.		
Resp	onse Parameters	=			
ı	Meaning	Туре	Details/range		
1	Compensation factor	Hex format	Compensation factor stored in the instrument for the specified measurement angle and wavelength		
Expla	anation	-			
	Reads compensation factors stored in instrument for when an optional close-up attachment lens is used.				
Error-	-check codes				
Code Meaning					
OK00	OK00 Normal completion				
ER00	Invalid command string/nu	mber of pai	rameters		
ER05	No compensation values (I	No compensation values (lens compensation factors)			
ER17 Parameter error					

#### NDFS (External ND Filter Select) **Function** Selects which optional external ND filter (if any) is attached. Input/Output Format CS-2000/CS-2000A "NDFS,1" + Delimiter code $\Rightarrow$ " Error-check code" + Delimiter $\Diamond$ code Command Parameters Meaning Туре Details/range External ND filter Integer; 0: None 1 digit 1: ND Filter 1/10 attached 2: ND Filter 1/100 attached Response Parameters Meaning Туре Details/range

#### Explanation

Sets which (if any) optional external ND filter is attached to the instrument.

The CS-2000/CS-2000A does not automatically recognize whether or not an optional external ND filter is attached to the instrument. It is therefore necessary to use this command to tell the instrument whether or not an ND filter is attached, and, if attached, which one is attached.

Two optional ND filters are available: ND Filter 1/10 and ND Filter 1/100. The proper setting must be made with this command. If the setting does not correspond to the attached ND filter, accurate measurements cannot be performed.

When a close-up lens is attached, the lens compensation factors must be set in the instrument's memory in advance.

Error-ch	Error-check codes		
Code	Meaning		
OK00	Normal completion		
ER00	Invalid command string/number of parameters		
ER05	No compensation values (lens compensation factors)		
ER17	Parameter error Value set to other than 0, 1, or 2.		
ER83	Measurement angle abnormality		

NDF	NDFR (External <u>ND</u> <u>F</u> ilter <u>R</u> ead)				
Fun	ction				
R	eads which optional external ND f	filter (if any)	is attached.		
Inpu	t/Output Format				
	PC		CS-2000/CS-2000A		
"NDF	R" + Delimiter code		⇒		
			☆ "Error-check code, 1" + Delimiter  code		
Con	nmand Parameters				
	Meaning	Туре	Details/range		
Res	ponse Parameters	•			
	Meaning	Туре	Details/range		
1	External ND filter	Integer; 1 digit	0: None 1: ND Filter 1/10 attached 2: ND Filter 1/100 attached		
Exp	lanation				
R	Reads which (if any) optional external ND filter is attached to the instrument.				
Erro	Error-check codes				
Cod	de Meaning				
OKO	Normal completion				
ER(	Invalid command string/nu	Invalid command string/number of parameters			

#### NFCS (ND Filter Compensation Factor Set)

#### **Function**

Sets compensation factors for an optional external ND filter attached to instrument.

#### **Input/Output Format**

PC

CS-2000/CS-2000A

Setting compensation factors is a two-step process:

Step 1: Send compensation factors. (Repeat for each wavelength.)

"NFCS, 1, 2, 3, 4" + Delimiter code

Step 2: Finalize data and write to instrument internal memory.

"NFCS,3" + Delimiter code

 $\Rightarrow$ 

□ " Error-check code " + Delimiter
 □ code □ T + Delimiter

#### **Command Parameters**

	Meaning	Туре	Details/range
1	Measurement angle	Integer; 1 digit	0: 1° 1: 0.2° 2: 0.1°
2	External ND filter	Integer; 1 digit	1: ND Filter 1/10 2: ND Filter 1/100
3	Wavelength number	Integer; 3 digits	000 to 400 (380nm to 780nm)  Wavelength for which compensation factor will be written.  "000" = 380nm, "001" = 381nm, "400" = 780nm.
[4]	Compensation factor	Hex format	The compensation factor should be input as absolute value, not percentage. (For example, 10% should be written as 0.1) Range: 0 to 1

#### **Response Parameters**

Meaning	Туре	Details/range

#### **Explanation**

Sets compensation factor when using optional external ND filter lens. The factors which should be used are included with the optional ND filter at the time of purchase.

Data are not finalized and written to the instrument internal memory until "NFCS, 3" is sent.

#### **Error-check codes**

Code	Meaning	
OK00	Normal completion	
ER00	Invalid command string/number of parameters	
ER17	Parameter error Parameter set to value outside setting range	
ER30	ER30 Instrument internal memory error	
ER83	Measurement angle abnormality	

NFC	NFCR (ND Filter Compensation Factor Read)					
Function						
R	Reads compensation factors for external ND filter attached to instrument.					
Inpu	ıt/Οι	ıtput Format				
		PC		CS-2000/CS-2000A		
"NFC	R,[1],	2,3" + Delimiter co	de	$\Rightarrow$		
	⟨□ "Error-check code , I" + Delimiter code					
Com	nmai	nd Parameters				
	Mea	ning	Туре	Details/range		
1	Mea	surement angle	Integer; 1 digit	0: 1° 1: 0.2° 2: 0.1°		
2	Exte	ernal ND filter number	Integer; 1 digit	1: ND1 2: ND2		
ß	Wav	avelength number Integer; 3 digits		000 to 400 (380nm to 780nm) Wavelength for which compensation factor will be written.		
Res	pons	se Parameters				
	Mea	aning	Туре	Details/range		
3				Compensation factor stored in the instrument for the specified measurement angle and wavelength		
Explanation						
Reads compensation factors stored in instrument for when external ND filter is attached.						
Error-check codes						
Code Meaning						
OK00 Normal completion						
ERO	ER00 Invalid command string/number of parameters					
ERO	)5	No compensation values (N	ND filter co	mpensation factors)		
ER1	Parameter error Parameter set to value outside setting range					

OK00

ER00 ER10 Normal completion

Over measurement range

Invalid command string/number of parameters

MEAS ( <u>Meas</u> ure)						
Function						
Performs measurement or cancels measurement in progress.						
Inpu	Input/Output Format					
		PC			CS-2000/CS-2000A	
(Тор	erfori	m measurement)				
	"MEAS, []" + [Delimiter code]   ⇒ (Instrument performs pre-measurement. Time required: About 1 to 10s)  ⇒ "Error-check code], []" + Delimiter code  (Instrument starts actual measurement for time indicated by Response Parameter 1.)  ⇒ "Error-check code]" + Delimiter code  (Measurement completed.)					
	"MEAS, 1" + Delimiter code   ⇔ "Error-check code " + Delimiter code   c					
COII		nd Parameters aning	Туре	Deta	ails/range	
1		mmand parameter	Integer; 1 digit	0: C	Cancel measurement Start measurement	
Res	pon	se Parameters	-			
	Mea	aning	Туре	Deta	ails/range	
1	Mea	asurement time	Integer; 3 digits	002 to 242: 3-character string indicating measurement time in seconds (as determined by premeasurement) from time of response.		
Ехр	lana	tion				
To perform measurement:  Measurement process starts when "MEAS,1" is input. A pre-measurement is taken to determine the required measurement time (and notification of this time is sent from the CS-2000/CS-2000A to the PC) and then the actual measurement begins automatically. When measurement has been completed, the instrument returns an error-check code ("OK00" if measurement was completed successfully).  To cancel a measurement in progress, "MEAS,0" can be input after the pre-measurement has been completed.  No commands will be accepted during pre-measurement.  During actual measurement, commands other than "MEAS,0" will result in a response of "ER00".						
Error-check codes						
Co		Meaning				
. ——						

Parameter error:  "MEAS,0" sent when measurement is not in progress.  "MEAS,1" sent while measurement is already in progress.		
ER51 ER52	· ·····porataro apriorinamy	
ER71	Outside synchronization signal range	
ER83	Measurement angle abnormality	

ME	MEDR ( <u>Me</u> asurement <u>D</u> ata <u>R</u> ead)				
Function					
R	leads measurement data from inst	rument.			
Inpu	ut/Output Format				
	PC		CS-2000/CS-2000A		
(For	normal measurement)				
"MEI	DR,[],[2],[3" + <i>Delimiter co</i>	de	⇒		
			⟨□ " Error-check code  ,   1		
			(,[2],)" + Delimiter code		
			(, <u>P</u> ,) + [ <u>Delimitel code</u> ]		
Con	nmand Parameters				
	Meaning	Туре	Details/range		
1	Data mode	Integer; 1 digit	0: Measurement conditions		
		i digit	Spectral data     Colorimetric data		
2	Data format	Integer; 1 digit	0: Alphanumeric 1: Hexadecimal		
3	Data block number to read	Integer; Up to 3	When Command Parameter [1] = "0" (Measurement conditions):		
		digits	1 (fixed)		
			When Command Parameter [1] = "1" (Spectral data): Wavelength group to read:		
			1: 100 pieces of data from 380 to 479nm		
			2: 100 pieces of data from 480 to 579nm		
			3: 100 pieces of data from 580 to 679nm 4: 101 pieces of data from 680 to 780nm		
			4. 101 pieces of data from 600 to 700film		
			When Command Parameter [1] = "2" (Colorimetric		
			data): 00: All colorimetric data		
			01: X,Y,Z		
			02: x, y, Lv		
			03: u',v',Lv		
			04: T, Δuv, Lv 05: λd, Pe,Lv		
			11: X <sub>10</sub> , Y <sub>10</sub> , Z <sub>10</sub>		
			12: x <sub>10</sub> , y <sub>10</sub> , Lv <sub>10</sub>		
			13: u' <sub>10</sub> ,V' <sub>10</sub> ,LV <sub>10</sub>		
			14: T <sub>10</sub> , Δuv <sub>10</sub> , Lv <sub>10</sub>		
			15: λd <sub>10</sub> , Pe <sub>10</sub> ,Lv <sub>10</sub> 100: Le		
			101: Lv		

	Meaning	Туре	Details/range	
Whe	en Command Parameter [1] =0 (Me	easurement	conditions):	
1	Speed mode:	Integer; 1 digit	0: Normal 1: Fast 2: Multi Integ Normal 3: Manual 4: Multi Integ Fast • For CS-2000 with firmware ver. 1.01.0000 or earlier, "2" means "Multi Integ" and "4" will not output.	
2	Sync mode:	Integer; 1 digit	0: No sync 1: Internal sync 2: External sync	
3	Integration time	Integer; 9 digits	Integration time in µsec  If number of digits is fewer than 9, "0" will be added before value.	
4	Internal ND filter:	Integer; 1 digit	0: Off 1: On	
5	Optional close-up lens:	Integer; 1 digit	0: None 1: Attached (Setting stored on instrument. Not automatically detected.)	
6	Optional external ND filter:	Integer; 1 digit	0: None 1: ND Filter 1/10 2: ND Filter 1/100 (Setting stored on instrument. Not automatically detected.)	
7	Measurement angle:	Integer; 1 digit	0: 1° 1: 0.2° 2: 0.1°	
8	Calibration channel:	Integer; 2 digits	00 to 10 00: Konica Minolta calibration standard (no compensation) 01 to 10: User calibration channel	
Whe	en Command Parameter [1] =1 (Sp	ectral data	<u>):</u>	
1	Block of spectral irradiance data		(For type and format, please refer to Section 5: Numerical output formats)	
Whe	en Command Parameter [1] =2 (Co	olorimetric c	l <u>ata):</u>	
1	Selected block of colorimetric data		(For type and format, please refer to Section 5: Numerical output formats)	

#### **Explanation**

The most recent measured data are read from the instrument memory.

The timing for clearing measurement data from the instrument memory differs depending on whether or not the measurement button is enabled.

When measurement button is not enabled:

Measurement data are cleared when the next measurement is started.

When measurement button is disabled:

Measurement data are cleared when reading of all 4 blocks of spectral data has been completed or when reading of any 1 set of colorimetric data has been completed.

Error-check codes		
Code	Meaning	
OK 0 0	Normal completion	

ER00	Invalid command string/number of parameters
ER02	Measurement in process
ER10	Over measurement range
ER17	Parameter error
ER20	No measurement data
ER51 ER52	Temperature abnormality
ER71	Outside synchronization signal range
ER83	Measurement angle abnormality

MSV	MSWE ( <u>M</u> easuring <u>Sw</u> itch <u>E</u> nable)				
Fun	ctio	n			
Е	nable	es/disables the measuring but	ton in rem	ote mode.	
Inpu	ıt/Oı	utput Format			
		PC		CS-2000/CS-2000A	
"MSW	ΙΕ ,[1] <sup>4</sup>	" + Delimiter code		⇒	
				⟨□ " Error-check code" + Delimiter  code	
Con	nma	nd Parameters			
	Mea	aning	Туре	Details/range	
1	Mea	asuring button status	Integer; 1 digit	0: Disabled 1: Enabled	
Res	pon	se Parameters			
	Mea	aning	Туре	Details/range	
Ехр	lana	ntion			
Е	nable	es/disables the measuring but	ton.		
Erro	r-ch	neck codes			
Cod	de	Meaning			
OK	00	Normal completion			
ER(	00	Invalid command string/nur	nber of pai	rameters	
ER.	17	Parameter error			

STD	STDS ( <u>St</u> ore <u>D</u> ata <u>S</u> et)					
Fun	Function					
S	tores	current measurement data to	memory r	number.		
Inpu	ıt/Οι	utput Format				
		PC		CS-2000/CS-2000A		
"STD	S,[1]	' + Delimiter code		⇒		
				⟨□ "Error-check code " + Delimiter		
				code		
Con	nmai	nd Parameters				
	Mea	aning	Type	Details/range		
1	Mer in	mory number to store data	Integer; 2 digits	0 to 99		
Res	pon	se Parameters				
	Mea	aning	Туре	Details/range		
Ехр	lana	tion				
C	opies	the most recent measured d				
			/ number, t	the existing data will be overwritten.		
Erro	r-ch	eck codes				
Co		Meaning				
OK (	OK00 Normal completion					
ER(	ER00 Invalid command string/number of parameters					
ER.	L7	Parameter error Memory number set to a value outside the range of 00 to 99.				
ER	20	No data No measurement data avai	lable for co	opying to memory number.		
ER:	30	Instrument internal memory				

STI	STDR ( <u>St</u> ored Measurement <u>D</u> ata <u>R</u> ead)					
	Function					
Reads stored measurement data from instrument.						
Inp	ut/Output Format					
	PC		CS-2000/CS-2000A			
(For	normal measurement)					
"ST	DR,[1,2,3,4" + <i>Delimiter</i>	code	⇒			
	'L''L''L'					
			⟨□ "Error-check code  ,[1]			
			(,2,)" + Delimiter code			
Coi	nmand Parameters					
	Meaning	Туре	Details/range			
1	Memory number to read data from	Integer; 2 digits	<ul><li>00 to 99</li><li>For single-digit numbers, add a "0" before the digit.</li></ul>			
2	Data mode	Integer; 1 digit	Measurement conditions     Spectral data     Colorimetric data			
3	Data format	Integer; 1 digit	Alphanumeric     Hexadecimal (IEEE floating point format: 4-byte big-endian hexadecimal string)			
4	Data block number to read	Integer; Up to 3 digits	When Command Parameter [2] = "0" (Measurement conditions): Must be "1".			
			When Command Parameter [2] = "1" (Spectral data): Wavelength group to read: 1: 100 pieces of data from 380 to 479nm 2: 100 pieces of data from 480 to 579nm 3: 100 pieces of data from 580 to 679nm 4: 101 pieces of data from 680 to 780nm			
			When Command Parameter [2] = "2" (Colorimetric data):  00: All colorimetric data 01: X,Y,Z 02: x, y, Lv 03: u',v',Lv 04: T, $\Delta$ uv, Lv 05: $\lambda$ d, Pe,Lv 11: X <sub>10</sub> ,Y <sub>10</sub> ,Z <sub>10</sub> 12: x <sub>10</sub> , y <sub>10</sub> , Lv <sub>10</sub> 13: u' <sub>10</sub> ,v' <sub>10</sub> ,Lv <sub>10</sub> 14: T <sub>10</sub> , $\Delta$ uv <sub>10</sub> , Lv <sub>10</sub> 15: $\lambda$ d <sub>10</sub> , Pe <sub>10</sub> ,Lv <sub>10</sub> 100: Le 101: Lv			

Res	pon	se Parameters				
	-	aning	Туре	Details/range		
Whe	n Con	nmand Parameter [1] =0 (Me	asurement	t conditions):		
团	Spe	eed mode:	Integer; 1 digit	0: Normal 1: Fast 2: Multi Integ Normal 3: Manual 4: Multi Integ Fast • For CS-2000 with firmware ver. 1.01.0000 or earlier, "2" means "Multi Integ" and "4" will not be output.		
2	Syn	c mode:	Integer; 1 digit	0: No sync 1: Internal sync 2: External sync		
3	Inte	rnal ND filter:	Integer; 1 digit	0: Off 1: On		
4	Opt	ional close-up lens:	Integer; 1 digit	0: None 1: Attached (Current setting stored on instrument. Not automatically detected.)		
5	Opt	ional external ND filter:	Integer; 1 digit	0: None 1: ND Filter 1/10 2: ND Filter 1/100 (Current setting stored on instrument.)		
6	Mea	asurement angle:	Integer; 1 digit	0: 1° 1: 0.2° 2: 0.1°		
7	Cali	bration channel:	Integer; 2 digits	00 to 10 00: Konica Minolta calibration standard (no compensation) 01 to 10: User calibration channel to use		
Whe	n Con	 nmand Parameter [1] =1 (Sp	ectral data			
1	_	ck of spectral irradiance	oonar data	(For type and format, please refer to Section 5: Numerical output formats		
	n Con	nmand Parameter [1] =2 (Co	lorimetric d	<del></del>		
1	Sele data	ected block of colorimetric		(For type and format, please refer to Section 5: Numerical output formats		
Exp	lana	tion				
R	Reads	data stored in the specified r	memory ch	annel from the instrument.		
Erro	Error-check codes					
Code Meaning						
OK	00	Normal completion				
ER		Invalid command string/nui	mber of pai	rameters		
ER	17	Parameter error Input parameter is outside	setting ran	ge.		
ER	20	No data No data are stored in the s	pecified tar	get channel.		

STD	STDD ( <u>St</u> ore <u>D</u> ata <u>D</u> elete)					
Fun	Function					
D	eletes	s data stored in the specified	memory n	umbe	r.	
Inpu	ıt/Oı	utput Format				
		PC			CS-2000/CS-2000A	
"STD	D,[1]"	' + Delimiter code		$\Rightarrow$		
				$\Diamond$	" Error-check code " + Delimiter	
Con	mai	nd Parameters			<u>Loue</u> j	
COII		aning	Туре	Dot	ails/range	
1		mory number to delete data	Integer; 2 digits		to 99	
Res	pons	se Parameters		ı		
	Mea	aning	Туре	Deta	ails/range	
Ехр	lana	tion	_	=		
D	eletes	s data from the specified mer	mory numb	er.		
Erro	r-ch	eck codes				
Cod	de	Meaning				
OK (	00	Normal completion	-			
ER(	0.0	Invalid command string/nur	mber of par	amet	ers	
ER	Parameter error  Memory number set to a value outside the range of 00 to 99.			range of 00 to 99.		

STAD (S	STAD ( <u>St</u> ore <u>A</u> ll Data <u>D</u> elete)					
Functio	n					
Delete	s data stored in all memory n	umbers.				
Input/O	utput Format					
	PC		CS-2000/CS-2000A			
"STAD"	+ Delimiter code		↔			
			⟨□ " Error-check code " + Delimiter code   Cod			
Comma	nd Parameters		•			
Me	aning	Туре	Details/range			
Respon	se Parameters	<u> </u>				
	aning	Туре	Details/range			
Explana	ation					
Delete	s data from all memory numb	ers.				
Error-ch	neck codes					
Code	Meaning					
OK00	Normal completion					
ER00	ER00 Invalid command string/number of parameters					

TGS	SL ( <u>T</u>	arget Number <u>S</u> elect)			
Fun	ction	n			
S	elects	the target number.			
Inpu	ıt/Oı	ıtput Format			
		PC		CS-2000/CS-2000A	
"TGS	L,[1]"	' + Delimiter code		⇒	
				□ " Error-check code " + Delimiter     code ]	
Con	nmai	nd Parameters		-	
	Mea	aning	Туре	Details/range	
1	Tar	get number	Integer; 2 digits	<ul><li>01 to 20: Target number</li><li>If no target data have been set, the target number should be set to 01.</li></ul>	
Res	pons	se Parameters			
	Mea	aning	Туре	Details/range	
Ехр	lana	tion			
V	Selects the target number to use for displaying color difference.  When a target number other than "00" is specified, target color data must already be stored in that the memory channel for that number.				
Erro	r-ch	eck codes			
Cod	de	Meaning			
OK (	00	Normal completion			
ER(	00	Invalid command string/nur	nber of par	rameters	
ER	17	Parameter error	-		

TGS	TGSR ( <u>Targ</u> et Number <u>S</u> election <u>R</u> ead)					
Fun	Function					
R	Reads	the currently selected target	number.			
Inpu	ut/Ou	utput Format				
		PC		CS-2000/CS-2000A		
"TGS	SR" +	Delimiter code		⇒		
				⟨□ "Error-check code   , □" + Delimiter     code       code		
Con	nma	nd Parameters				
	Mea	aning	Туре	Details/range		
Res	pon	se Parameters	<u>t</u>			
		aning	Туре	Details/range		
1	Tar	get number	Integer; 2 digits	<ul> <li>01 to 20</li> <li>If no target data have been set, 01 will be returned as the target number.</li> <li>If the target number is a single digit, a "0" will be added in front of the number.</li> </ul>		
Ехр	lana	tion	-			
R	Reads	the currently selected target	number to	use for displaying color difference.		
Erro	or-ch	neck codes				
Co	de	Meaning				
OK	00	Normal completion				
ER	00	Invalid command string/nu	mber of par	arameters		

TGE	DS ( <u>T</u> arget <u>D</u> ata <u>S</u> et)		
Fun	ction		
S	ets target data in the specified tar	get numbei	channel of the instrument.
Inpu	ut/Output Format		
	PC		CS-2000/CS-2000A
(For	writing target data)		•
"TGI	os,[],[2,[3,[4],[5]" +	er	⇒
			⟨□ " Error-check code " + Delimiter     code     cod
Data	writing target ID name: format=0, Data mode =2)  os,0,2,3,6" + Delimiter	code	₽
	· L.I· L.I		<pre> ⟨□ "Error-check code " + Delimiter   code   code  </pre>
Con	nmand Parameters		
	Meaning	Туре	Details/range
1	Data format	Integer; 1 digit	0: Alphanumeric 1: Hexadecimal
[2]	Data mode	Integer; 1 digit	Spectral data     Colorimetric data     Target ID name
3	Target number	Integer; 2 digits	01 to 20
4	When Command Parameter [2] = "0" (Spectral data): Wavelength number	Integer; 3 digits	000 to 400 (380nm to 780nm)  Wavelength for which calibration data will be read.  "000" = 380nm, "001" = 381nm, "400" = 780nm.
	When Command Parameter [2] = "1" (Colorimetric data): Colorimetric data number	Integer; 2 digits	00: All colorimetric data 01: X,Y,Z 02: x, y, Lv 03: u',v',Lv 04: T, Δuv, Lv 05: λd, Pe,Lv 11: X10,Y10,Z10 12: x10, y10, Lv10 13: u'10,v'10,Lv10 14: T10, Δuv10, Lv10 15: λd10, Pe10,Lv10 100: Le 101: Lv

5	When Command Parameter [2] = "0" (Spectral data): Spectral irradiance		(For type and format, please refer to Section 6: Numerical input formats)
	When Command Parameter [2] = "1" (Colorimetric data): Colorimetric data number		(For type and format, please refer to Section 6: Numerical input formats)
6	Target ID name	String; 10 char.	Alphanumeric string Length: 10 characters (if name is less than 10 characters, additional spaces will be used to achieve 10 characters) (Refer to Section 7: Acceptable characters)
Res	ponse Parameters	=	
	Meaning	Туре	Details/range

#### **Explanation**

Sets target spectral irradiance, target colorimetric data, or target ID name in the selected target number channel of the instrument.

For target spectral irradiance, data for all wavelengths must be written. If only part of the spectral irradiance data are input, the data are not stored in instrument internal memory. When spectral irradiance data are set, the colorimetric data are calculated and stored.

Error-ch	Error-check codes					
Code	Meaning					
OK 0 0	Normal completion					
ER00	Invalid command string/number of parameters					
ER17	Parameter error This error is also output if an error occurs during calculation of colorimetric values.					
ER30	Instrument internal memory error					

TGI	DR ( <u>T</u> arget <u>D</u> ata <u>R</u> ead)		
Fun	ction		
R	Reads target data stored in the spe	ecified targe	et number channel of the instrument.
Inpu	ut/Output Format		
PC			CS-2000/CS-2000A
(For	reading target data)		
"TGI	os,[],[2,[3,[4]" +	code	⇔
			<pre> ⟨□ " Error-check code ,[1 (,2,)"  + Delimiter code   </pre>
(For	reading target ID name:		
Data	format=0, Data mode =2)		
"TGI	DS,[],[2" + Delimiter code		⇔
			□ "Error-check code   , I " + Delimiter       code
Con	nmand Parameters		
	Meaning	Туре	Details/range
1	Target number	Integer; 2 digits	1 to 20
2	Data mode	Integer; 1 digit	Measurement conditions     Spectral data     Colorimetric data     Target ID name
3	Data format	Integer; 1 digit	Alphanumeric     Hexadecimal
4	Data block number to read	Integer; 3 digits	When Command Parameter [2] = "0" (Measurement conditions):  1 (fixed)
			When Command Parameter [2] = "1" (Spectral data): Wavelength group to read: 01: 100 pieces of data from 380 to 479nm 02: 100 pieces of data from 480 to 579nm 03: 100 pieces of data from 580 to 679nm 04: 101 pieces of data from 680 to 780nm
			When Command Parameter [2] = "2" (Colorimetric data):  Colorimetric data number 00: All colorimetric data 01: X,Y,Z 02: x, y, Lv 03: u',v',Lv 04: T, Δuv, Lv 05: λd, Pe,Lv 11: X10,Y10,Z10 12: x10, y10, Lv10 13: u'10,v'10,Lv10 14: T10, Δuv10, Lv10 15: λd10, Pe10,Lv10 100: Le

	I		
			101: Lv
Res	ponse Parameters		
	Meaning	Type	Details/range
	n Command Parameter [2] =0 (Me	asurement	conditions):
1	Speed mode:	Integer;	0: Normal
		1 digit	1: Fast 2: Multi Integ Normal
			3: Manual
			4: Multi Integ Fast
			For CS-2000 with firmware ver. 1.01.0000 or
			earlier, "2" means "Multi Integ" and "4" will not be output.
2	Sync mode:	Integer;	0: No sync
izi	Syno mode.	1 digit	1: Internal sync
			2: External sync
3	Integration time	Integer;	Integration time in µsec
		9 digits	If number of digits is fewer than 9, "0" will be added before value.
4	Internal ND filter:	Integer;	0: Off 1: On
闫	internal ND litter.	1 digit	1. 011
5	Optional close-up lens:	Integer;	0: None 1: Attached
		1 digit	(Setting stored on instrument. Not automatically
12	Ontional autornal ND filter:	Intogor	detected.)
6	Optional external ND filter:	Integer; 1 digit	0: None 1: ND Filter 1/10
			2: ND Filter 1/100
			(Setting stored on instrument. Not automatically
7	Magairement angle:	Intogor	detected.)  0: 1° 1: 0.2°
7	Measurement angle:	Integer; 1 digit	2: 0.1°
151	O-liberation about the	_	
8	Calibration channel:	Integer; 2 digits	00 to 10 00: Konica Minolta calibration standard (no
		g	compensation)
			1 to 10: User calibration channel
	n Command Parameter [2] =1 (Sp	ectral data	<u></u>
1	Block of spectral irradiance		(For type and format, please refer to Section 5:
	data		Numerical output formats)
	n Command Parameter [2] =2 (Co	<u>lorimetric c</u>	
1	Selected block of colorimetric data		(For type and format, please refer to Section 5: Numerical output formats)
	dutu	Ĺ	Tramonoai output ioimatoj
\//bar	 n Command Parameter [2] =3 (Ta	rget ID non	na):
	1	ı T	
1	Target ID name	String; 10	Alphanumeric string Length: 10 characters (if name is less than 10
		char.	characters, additional spaces will be used to achieve
			10 characters)
Exp	lanation		

	Reads target data stored in the specified target number channel of the instrument.  Data must be already stored in the specified target channel					
Error-check codes						
Code	Code Meaning					
OK00	Normal completion					
ER00	Invalid command string/number of parameters					
ER17	ER17 Parameter error A parameter was set outside the setting range.					
ER20	No data are stored in the specified memory channel.					

TGD	TGDD ( <u>T</u> arget <u>D</u> ata <u>D</u> elete)					
Fun	Function					
D	eletes	s data for the specified target	number ch	nanne	કો.	
Inpu	ıt/Oı	utput Format				
		PC			CS-2000/CS-2000A	
"TGD	D,[1]	' + Delimiter code		$\Rightarrow$		
⟨¬ " Error-check code code				" Error-check code " + Delimiter code		
Con	nma	nd Parameters				
	Mea	aning	Туре	Deta	ails/range	
1	Tar	get number to delete	Integer; 2 digits	1 to 20		
Res	pon	se Parameters				
	Mea	aning	Туре	Details/range		
Ехр	lana	tion	-			
D	eletes	s target data and target ID na	ame from th	ne spe	ecified target number.	
Erro	r-ch	eck codes				
Code Meaning						
OK (	00	Normal completion				
ER	0.0	Invalid command string/nur	mber of par	amete	ers	
ER	17	Parameter error				
ER	30	Instrument internal memory	error			

TGAD (	TGAD ( <u>T</u> arget <u>A</u> ll Data <u>D</u> elete)						
Functio	Function						
Delete	es data stored in all target nur	mber chanr	nels.				
Input/O	utput Format						
	PC		CS-2000/CS-2000A				
"TGAD"	+ Delimiter code		⇒				
	⟨□ " Error-check code   " + Delimiter   code     code     code     code     code						
Comma	and Parameters						
Me	eaning	Туре	Details/range				
Respor	nse Parameters	<u>.</u>	-				
Me	eaning	Туре	Details/range				
Explan	ation						
Delete	es target data and target ID na	ame from a	all target numbers.				
Error-c	Error-check codes						
Code	Meaning						
OK00	Normal completion						
ER00	Invalid command string/nu	mber of pa	ırameters				

BAL	BALS ( <u>Ba</u> ck <u>l</u> ight Control <u>S</u> et)						
Fund	Function						
Se	ets conti	rol of extern	nal display bacl	klight durin	g measureme	nt.	
Inpu	t/Outp	ut Form	at				
		F	PC			CS-2000/CS-2000A	
"BAL	s .[1].[2]	' + Deli	imiter code	7	⇒		
	~ / 🖂 /				,		
					⇔ "Err	or-check code " + Delimiter	
					code		
Com	nmand	Parame	ters				
	Meanir	ng		Туре	Details/range	е	
1		al display b	acklight	Integer;	0: Off		
	norma	lly on/off		1 digit	1: On		
2		al display b		Integer;	0: Off		
		during mea		1 digit	1: On		
Res	•	Paramet	ters	T	<u> </u>		
	Meanir	ng		Туре	Details/range		
Expl	lanatio	n					
Co	ontrols v	vhether the				on the rear of the instrument is on or off ned settings is shown below:	
					Command	d Parameter 2	
				0: Off		1: On	
	ommand		Measuremer During meas	urement:	Off	Measurement values shown: Off During measurement: On	
	1	1: On	Measuremer		nown: On Off	Measurement values shown: On During measurement: On	
┝╧		<del> </del>	During meas	urement.	Oli	During measurement: On	
ļ		k codes					
Coc		leaning 	1.0				
OK0		lormal com					
ERO			nand string/nur				
ER1	Parameter error (Parameter set to a value outside the setting range of 0 or 1.)						

BAL	BALR ( <u>Ba</u> ck <u>l</u> ight Control <u>R</u> ead)							
Fun	Function							
Reads the setting for control of external display backlight during measurement.								
Inpu	ut/Oı	utput Format						
		PC		CS-2000/CS-2000A				
"BAI	LR" +	Delimiter code		<u>-</u>				
<pre> ⟨□ " Error-check code ,[1],[2]"  + Delimiter code   </pre>								
Con	nma	nd Parameters						
	Mea	aning	Туре	Details/range				
Res	pon	se Parameters	<u> </u>					
	Mea	aning	Туре	Details/range				
1		ernal display backlight mally on/off	Integer; 1 digit	0: Off 1: On				
2		ernal display backlight off during measurement	Integer; 1 digit	0: Off 1: On				
Exp	lana	tion						
ir	Reads the setting for control of whether the backlight for the external display (LCD) on the rear of the instrument is on or off normally and during measurement.  For further information, please see the <u>BALS</u> command.							
Erro	or-ch	eck codes						
Co	de	Meaning						
OK	00	Normal completion						
ER	Invalid command string/number of parameters							

CSN	CSMS ( <u>C</u> olor <u>S</u> pace <u>M</u> ode <u>S</u> et)						
Fun	Function						
S	Sets the color space to be displayed on the instrument's LCD.						
Inpu	ıt/Output Format						
	PC		CS-2000/CS-2000A				
"CSM	IS,[]" + [Delimiter code]		⇒				
			⟨□ " Error-check code " + Delimiter				
			· · · · · · · · · · · · · · · · · · ·				
			code				
Con	nmand Parameters						
	Meaning	Туре	Details/range				
1	Color space mode	Integer;	0: Lv, x, y				
		1 digit	1: Lv, u', v' 2: Lv, T, Δuv				
			3: X, Y, Z				
			4: λd, Pe				
			5: Spectral graph				
Res	ponse Parameters	-					
	Meaning	Type	Details/range				
Ехр	lanation	-					
S	Sets the color space to be displayed on the LCD at the rear of the instrument.						
Erro	Error-check codes						
Cod	Code Meaning						
OK (	OK00 Normal completion						
ER(	Invalid command string/nu	mber of pai	rameters				
ER		value outs	de of the range 0 to 5 (inclusive)				

CSN	CSMR ( <u>C</u> olor <u>S</u> pace <u>M</u> ode <u>R</u> ead)						
Fun	Function						
R	eads the color spa	ace to be display	ed on the	instrument's LCD.			
Inpu	ıt/Output Forn	nat					
		PC		CS-2000/CS-2000A			
"CSM	R" + Delimit	er code		<u> </u>			
				□ "Error-check code , I" + Delimiter     □ code    □    □    □    □    □    □    □			
Con	nmand Param	eters					
	Meaning		Туре	Details/range			
Res	ponse Parame	eters	<u> </u>				
	Meaning		Туре	Details/range			
<u> </u>	Color space mode Integer; 1 digit			0: Lv, x, y 1: Lv, u', v' 2: Lv, T, Δuv 3: X, Y, Z 4: λd, Pe 5: Spectral graph			
Ехр	lanation		<del>-</del>				
R	eads the color spa	ace to be display	ed on the	LCD at the rear of the instrument.			
Erro	r-check code	s					
Co	de Meaning						
OK (	Normal cor	npletion					
ER	Invalid com	nmand string/nui	mber of par	rameters			

DIM	DIMS ( <u>Di</u> splay <u>M</u> ode <u>S</u> et)						
Fun	Function						
S	ets th	e display mode (absolute or	difference)	for th	ne instrument's LCD.		
Inpu	ıt/Oı	ıtput Format					
		PC			CS-2000/CS-2000A		
"DIM	ıs ,[1]"	+ Delimiter code		$\Rightarrow$			
⟨□ " Error-check code " + Delimiter code   cod					/		
Con	nmai	nd Parameters					
	Mea	aning	Туре	Deta	ails/range		
1	Disp	play mode	Integer; 1 digit	Absolute data display     Bifference data display			
Res	pons	se Parameters	<u> </u>				
	Mea	aning	Туре	Deta	ails/range		
Ехр	lana	tion	ı				
S	Sets the display mode to show absolute colorimetric values (ABS) or colorimetric difference values (DIFF) in the LCD at the rear of the instrument.						
Erro	Error-check codes						
Code Meaning							
OK (	0.0	Normal completion					
ER(	0.0	Invalid command string/nur	mber of par	amet	ers		
ER.	17	Parameter error	-				

DIM	DIMR ( <u>Di</u> splay <u>M</u> ode <u>R</u> ead)					
Fun	Function					
R	eads the display mode (absolute	or differenc	e) for the instrument's LCD.			
Inpu	ıt/Output Format					
	PC		CS-2000/CS-2000A			
"DIM	R" + Delimiter code		↔			
			⟨□ " Error-check code   , I " + Delimiter   Code			
			code			
Com	nmand Parameters					
	Meaning	Туре	Details/range			
Res	ponse Parameters	•				
	Meaning	Туре	Details/range			
1	Display mode	Integer;	0: Absolute data display			
		1 digit	1: Difference data display			
Exp	lanation					
	eads the display mode indicating fference values (DIFF) are show		solute colorimetric values (ABS) or colorimetric  O at the rear of the instrument.			
Erro	Error-check codes					
Cod	de Meaning					
OKO	Normal completion					
ERO	Invalid command string/nu	ımber of pa	rameters			

ОВ	OBSS ( <u>Obs</u> erver <u>S</u> et)						
Fun	Function						
S	ets th	ne observer mode.					
Inpu	ut/O	utput Format					
		PC			CS-2000/CS-2000A		
"OBS	SS,[1]	" + Delimiter code		$\Rightarrow$			
				<b>\</b>	" Error-check code " + Delimiter code		
Con	nma	nd Parameters		_			
	Mea	aning	Туре	Deta	ails/range		
1	Obs	server	Integer; 1 digit		0: 2° Standard Observer (2° OBS) 1: 10° Standard Observer (10° OBS)		
Res	pon	se Parameters	_	=			
	Mea	aning	Туре	Details/range			
Exp	lana	ition					
S	Sets the CIE observer mode to 2° Standard Observer (2° OBS) or 10° Standard Observer (10° OBS) for colorimetric calculations.						
Erro	Error-check codes						
Code Meaning							
OK	00	Normal completion					
ER	00	Invalid command string/nui	mber of par	ramet	ers		
ER	17	Parameter error					

OBS	OBSR ( <u>Obs</u> erver <u>R</u> ead)				
Fun	Function				
R	leads th	ne observer mode.			
Inpu	ut/Out	put Format			
		PC		CS-2000/CS-2000A	
"OBS	SR" +	Delimiter code		⇒	
				⟨□ " Error-check code , 1" + Delimiter	
				code	
Command Parameters					
	Mean	ning	Type	Details/range	
Res	ponse	e Parameters			
	Mean	ing	Туре	Details/range	
1	Obse	rver	0: 2° Standard Observer (2° OBS) 1: 10° Standard Observer (10° OBS)		
Ехр	lanati	on			
Reads the CIE observer mode for colorimetric calculations: 2° Standard Observer (2° OBS) or 10° Standard Observer (10° OBS).					
Error-check codes					
Cod	de	Meaning			
OK (	00	Normal completion			
ER00 Invalid command string/number of parameters		rameters			

DTC	DTCR ( <u>D</u> ate/ <u>T</u> ime of <u>C</u> alibration <u>R</u> ead)				
Fun	ctio	n			
R	eads	the date and time of factory calibra	n.		
Inpu	ıt/Oı	utput Format			
		PC		CS-2000/CS-2000A	
"DTC	!R" +	Delimiter code	⇒		
	<pre> ⟨□ " Error-check code  , 1  , 2"  + Delimiter code   </pre>				
Con	nma	nd Parameters			
	Mea	aning	Details/range		
Res	pon	se Parameters	<u>-                                    </u>		
	Mea	aning	Details/range		
1	Date	te of factory calibration  8 characters indicating year (4 characters), month (2 characters), and day (2 characters)  For example, "20070201" means February 1, 2007.			
[2]	Tim	6 characters indicating hour (2 characters; 24-hour clock), minute (2 characters), and second (2 characters).  For example, "235607" indicates 23:56:07 (11:56:07 PM)			
Ехр	lana	tion			
R	Reads the date and time of factory calibration.				
Erro	Error-check codes				
Cod	de	Meaning			
OK (	00	Normal completion			
ER(	ER00 Invalid command string/number of parameters				

# 4 Error-check codes

Code	Meaning	
OK00	Normal completion  Received command was processed normally	
ER00	<ul> <li>Received command string was not a valid command.</li> <li>Number of parameters received were incorrect for the command.</li> </ul>	
ER02	Measurement in process     Received command cannot be processed because instrument is currently taking a measurement.	
ER05	<ul> <li>No compensation values</li> <li>There are no user calibration values in the specified calibration channel.</li> <li>There are no attachment lens compensation values in memory for the specified measurement angle.</li> <li>There are no ND filter compensation values in memory for the specified ND filter.</li> </ul>	
ER10	Over measurement range  The luminance of the measurement subject exceeds the instrument's luminance measuring range.  The flicker of the measurement subject is too large.	
ER17	Parameter error  The input parameter is outside the specified input range for the parameter (numerical value range or number of characters).	
ER20	No data  There are no measurement data in the instrument's memory buffer. There are no measurement data in the instrument's specified memory channel. There are no target data in the instruments specified target number channel.	
ER30	Instrument internal memory error  An error occurred while reading from or writing to the instrument's internal memory.	
ER51 ER52	Temperature abnormality  • Ambient temperature during measurement is too high, causing the internal temperature of the instrument's sensor to become abnormal.	
ER71	<ul> <li>Outside synchronization signal range</li> <li>When instrument is set for external sync, vertical synchronization signal could not be detected.</li> <li>When instrument is set for external sync, vertical synchronization signal was below 20Hz or over 200Hz.</li> </ul>	
ER81	Shutter operation abnormality  An abnormality occurred in the operation of the instrument's internal shutter mechanism.	
ER82	Internal ND filter operation malfunction  • An abnormality occurred in the operation of the instrument's internal ND filter mechanism.	
ER83	Measurement angle abnormality              Measurement was performed with the measuring angle selector not set to a normal position.             Measuring angle selector was moved during measurement.	
ER84	Cooling fan abnormality  Cooling fan is stopped.  An abnormality occurred in the cooling mechanism.	
ER99	Program abnormality  An abnormality other than those covered by other error-check codes has occurred.	

# 5 Numerical output formats

#### 5.1 Spectral irradiance values

When the CS-2000/CS-2000A outputs spectral irradiance (spectral data), the data output consists of comma-delimited spectral irradiance data at 1nm intervals for the data block number specified by the "Data block number" parameter sent with the command.

The wavelength range and number of data for each data block number are as follows:

Data block number	Wavelength range	Number of data
1	380 to 479nm	100
2	480 to 579nm	100
3	580 to 679nm	100
4	680 to 780nm	101

Each spectral irradiance data is output in either alphanumeric or hexadecimal format, according to the setting of the "Data format" parameter sent with the command.

#### 5.1.1 Alphanumeric data

Alphanumeric data are output in the following format:

 When an error occurs during internal calculations by the instrument, the calculation error number will be output.

Status	Format	Comment
Normal	Exponential format: #.###.e±#	
	Decimal places: 4 digits	
	Exponent: 1 digit	
Calculation	"-9.9999e9"	For CS-2000 firmware ver. 1.01.0000 or
error		earlier, "0" will be output.

#### 5.1.2 Hexadecimal data

Hexadecimal data are output in the following format:

 When an error occurs during internal calculations by the instrument, the calculation error number will be output.

Status	Format	Comment
Normal	Hexadecimal format: ####	
	IEEE floating point format: 4-byte big-	
	endian hexadecimal string (4 characters)	
Calculation	-9.9999e10 in hexadecimal format	For CS-2000 firmware ver. 1.01.0000 or
error		earlier, "0" will be output.

#### 5.2 Colorimetric values

When the CS-2000/CS-2000A outputs colorimetric data, the data output consists of comma-delimited colorimetric data values for the data block number specified by the "Data block number" parameter sent with the command.

The colorimetric values and number and order of output data for each data block number are as follows:

Data block number	Colorimetric values	Data output
0	All colorimetric data	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
1	X,Y,Z	" X , Y , Z "
2	x, y, Lv	" <u>x</u> , <u>y</u> , <u>Lv</u> "
3	u',v',Lv	" u' , v' , Lv "
4	T, ∆uv, Lv	" T , <u>Auv</u> , <u>Lv</u> "
5	λd, Pe,Lv	" λd , Pe , Lv "
11	X <sub>10</sub> ,Y <sub>10</sub> ,Z <sub>10</sub>	" X <sub>10</sub> , Y <sub>10</sub> , Z <sub>10</sub> "
12	x <sub>10</sub> , y <sub>10</sub> , Lv	" X <sub>10</sub> , Y <sub>10</sub> , Lv "
13	u' <sub>10</sub> ,v' <sub>10</sub> ,Lv	" u' <sub>10</sub> , v' <sub>10</sub> , Lv "
14	T <sub>10</sub> , ∆uv <sub>10</sub> , Lv	" T <sub>10</sub> , Δuν <sub>10</sub> , Lν "
15	λd <sub>10</sub> , Pe <sub>10</sub> ,Lv	" λd <sub>10</sub> , Pe <sub>10</sub> , Lv "
100	Le	" <u>Le</u> "
101	Lv	" <u>Lv</u> "

Each colorimetric value is output in either alphanumeric or hexadecimal format, according to the setting of the "Data format" parameter sent with the command.

### 5.2.1 Alphanumeric data

Alphanumeric data are output in the following format:

• When an error occurs during internal calculations by the instrument, the calculation error number will be output.

Value	Status	Format	Comment
		(9 characters)	
Le	Normal	Exponential format: "#.####.e±#" Decimal places: 4 digits Exponent: 1 digit	
	Le<0.0001e-9	"0.0000e-9"	
	Calculation error	"-9.9999e9"	For CS-2000 firmware ver. 1.01.0000 or earlier, "0" will be output.
		(6 characters)	,
	0.0001 <lv<10 0,000</lv<10 	Fixed character count of 6 characters; Floating-point decimal: "#####" or "#####" or or "#.####"	
Lv	Lv>100,000	Unsigned exponential format: "#.##e#" Decimal places: 2 digits Exponent: 1 digit	For CS-2000 firmware ver. 1.01.0000 or earlier, there is no output in unsigned exponential format
	Lv<0.0001	"0.0000"	
	Calculation error	"-9.9e9"	For CS-2000 firmware ver. 1.01.0000 or earlier, "0" will be output.
		(9 characters)	
X Y Z	Normal	Exponential format: "#.####e±#" Decimal places: 4 digits Exponent: 1 digit	
X <sub>10</sub> Y <sub>10</sub>	Value<0.0001 e-9	"0.0000e-9"	
Z <sub>10</sub>	Calculation error	"-9.9999e9"	For CS-2000 firmware ver. 1.01.0000 or earlier, "0" will be output.
		(6 characters)	
x y	Normal	Unsigned fixed-point decimal Decimal places: 4 digits "0 . ####"	
X <sub>10</sub> Y <sub>10</sub>	Calculation error	"-9.999"	For CS-2000 firmware ver. 1.01.0000 or earlier, "0" will be output.
		(6 characters)	•
u' V'	Normal	Unsigned fixed-point decimal Decimal places: 4 digits "0 . ####"	Upper limit: 0.9999 Lower limit: 0.0000
u <sub>10</sub> ' V <sub>10</sub> '	Calculation error	"-9.999"	For CS-2000 firmware ver. 1.01.0000 or earlier, "0" will be output.
		(5 characters)	
T	Normal	Unsigned integer; 5 digits maximum "#####"	Upper limit: 99999 Lower limit: 0
T <sub>10</sub>	Calculation error	"-9999"	For CS-2000 firmware ver. 1.01.0000 or earlier, "0" will be output.

Value	Status	Format	Comment	
	(7 characters)			
Δuv Δuv <sub>10</sub>	Normal	Signed fixed-point decimal Decimal places: 4 digits "±0.####"	Upper limit: 0.9999 Lower limit: -0.9999	
	Calculation error	"-9.9999"	For CS-2000 firmware ver. 1.01.0000 or earlier, "0" will be output.	
	(6 characters)			
λd Pe	Less than 100,000	Fixed character count of 6 characters; Floating-point decimal: "#####" or "#####" or or "#.###"	Upper limit: 9.999e9 Lower limit: 0.0000	
	Calculation error	"-9.9e9"	For CS-2000 firmware ver. 1.01.0000 or earlier, "0" will be output.	

#### 5.2.2 Hexadecimal data

Hexadecimal data are output in the following format:

 When an error occurs during internal calculations by the instrument, the calculation error number will be output.

Status	Format	Comment
Normal	Hexadecimal format: ####	
	IEEE floating point format: 4-byte big-	
	endian hexadecimal string (4 characters)	
Calculation	-9.9999e10 in hexadecimal format	For CS-2000 firmware ver. 1.01.0000 or
error		earlier, "0" will be output.

# 6 Numerical input formats

#### 6.1 Spectral irradiance values

The command "TGDS" can be used to input target spectral irradiance values to the instrument in either alphanumeric or hexadecimal format, according to the setting of the "Data format" parameter sent with the command.

- All 401 spectral irradiance values (for wavelengths from 380 to 780nm) must be input for the instrument to store the target in memory. If fewer than 401 values are input, the target data will not be stored.
- When spectral irradiance values are input, the colorimetric values that will be the target color are calculated by the instrument internally.

#### 6.1.1 Alphanumeric data

The format for inputting alphanumeric data for target values is not specified.

 The total length of the characters sent to the instrument (including command, commas, and delimiter) must not exceed 800 bytes.

#### 6.1.2 Hexadecimal data

The format for inputting hexadecimal data for target values is as follows:

Format

Hexadecimal format: ####

IEEE floating point format: 4-byte big-endian hexadecimal string (4 characters)

#### 6.2 Colorimetric values

The command "TGDS" can be used to input target comma-delimited colorimetric values for the data block number specified by the "Data block number" parameter sent with the command.

The colorimetric values and number and order of required input data for each data block number are as follows:

Data block number	Colorimetric values	Data to be input
0	All colorimetric data	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
1	X,Y,Z	"X, Y, Z"
2	x, y, Lv	" x , y , Lv "
3	u',v',Lv	" <u>u'</u> , <u>v'</u> , <u>Lv</u> "
4	T, ∆uv, Lv	" Τ , Δuv , Lv "
5	λd, Pe,Lv	" λd , Pe , Lv "
11	X <sub>10</sub> ,Y <sub>10</sub> ,Z <sub>10</sub>	" X <sub>10</sub> , Y <sub>10</sub> , Z <sub>10</sub> "
12	x <sub>10</sub> , y <sub>10</sub> , Lv	" x <sub>10</sub> , y <sub>10</sub> , Lv "
13	u' <sub>10</sub> ,v' <sub>10</sub> ,Lv	" u' <sub>10</sub> , v' <sub>10</sub> , Lv "
14	T <sub>10</sub> , ∆uv <sub>10</sub> , Lv	" u' <sub>10</sub> , v' <sub>10</sub> , Lv " " T <sub>10</sub> , Δuv <sub>10</sub> , Lv "
15	λd <sub>10</sub> , Pe <sub>10</sub> ,Lv	" λd <sub>10</sub> , Pe <sub>10</sub> , Lv "
100	Le	" Le "
101	Lv	" Lv "

- When either [X, Y, Z], [x, y, Lv], or [u', v', Lv] are input, of the colorimetric values that will be the target color, [X, Y, Z], [x, y], [u', v'], [T, Δuv] and [λd, Pe] will be recalculated by the instrument internally.
- When either  $[X_{10}, Y_{10}, Z_{10}]$ ,  $[x_{10}, y_{10}, Lv]$ , or  $[u_{10}', v_{10}', Lv]$  are input, of the colorimetric values that will be the target color,  $[X_{10}, Y_{10}, Z_{10}]$ ,  $[x_{10}, y_{10}]$ ,  $[u_{10}', v_{10}']$ ,  $[T_{10}, \Delta uv_{10}]$  and  $[\lambda d_{10}, Pe_{10}]$  will be recalculated by the instrument internally.

Each colorimetric value is output in either alphanumeric or hexadecimal format, according to the setting of the "Data format" parameter sent with the command.

#### 6.2.1 Alphanumeric data

The format for inputting alphanumeric data for target values is not specified.

 The total length of the characters sent to the instrument (including command, commas, and delimiter) must not exceed 800 bytes.

#### 6.2.2 Hexadecimal data

The format for inputting hexadecimal data for target values is as follows:

Format

Hexadecimal format: ####

IEEE floating point format: 4-byte big-endian hexadecimal string (4 characters)

## 7 Characters for data communication

The following characters can be used for data communication with the CS-2000/CS-2000A:

- Numbers "0" to "9"
- Upper-case alphabetic letters "A" to "Z"
- Lower-case alphabetic letters "a" to "z"
- Space character

#### 8 Measurement flow

#### 8.1 Communication flow for measurement controlled from PC

With the CS-2000/CS-2000A set to Remote Mode, the flow of communication commands and data for taking a measurement and reading the measured spectral irradiance, chromaticity, and measurement conditions is as shown in Figure 1 below.

- The instrument should already be set to Remote Mode by sending the command "RMTS, 1".
- The measuring button on the instrument should be disabled by sending the command "MSWE, 0".

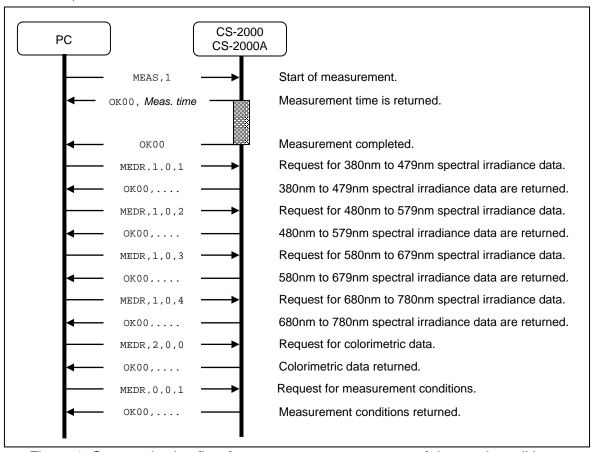


Figure 1: Communication flow from measurement to output of data and conditions

# 8.2 Communication flow for measurement using instrument measuring key

With the CS-2000/CS-2000A set to Remote Mode and the instrument measuring button enabled, the flow of operations and communication commands/data for taking a measurement and reading the measured spectral irradiance is as shown in Figure 2 below.

- The instrument should already be set to Remote Mode by sending the command "RMTS, 1".
- The measuring button on the instrument should be enabled by sending the command "MSWE, 1".
- When the instrument's measuring button is enabled, the data stored in the instrument buffer is cleared when either of the following actions is performed:
  - Reading of the spectral irradiance data for all wavelengths is completed.
  - Reading of any set of colorimetric data is completed.

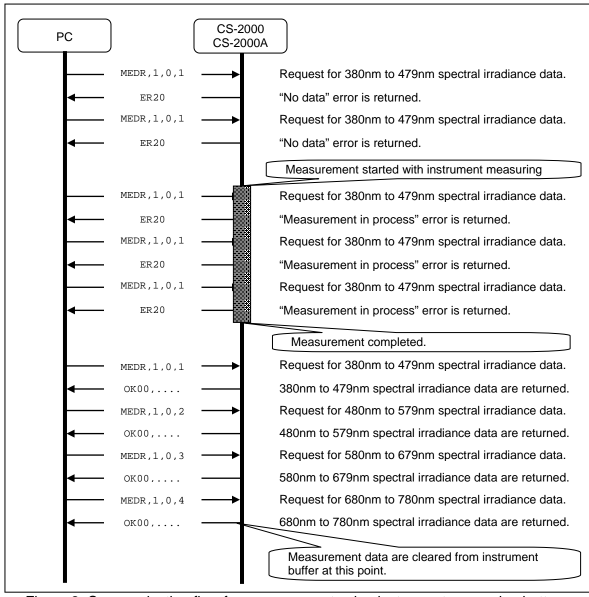


Figure 2: Communication flow for measurement using instrument measuring button

# 9 Modification of programs written for CS-2000 units with previous firmware versions

Modifications to programs written for CS-2000 units with firmware ver. 1.01.0000 or earlier in order to use the program with CS-2000 units with firmware ver. 1.10.0003 or later, or with CS-2000A units are described in the following sections.

### 9.1 Function changes in updated firmware

There are some function additions and changes in CS-2000/CS-2000A firmware ver. 1.10.0003 or later compared to ver. 1.01.0000 or earlier.

Function changed/added	Explanation
Speed Mode Read/Set ("SPMR"/"SPMS"):  Mode name change Additional mode Speed Mode Read/Set ("SPMR"/"SPMS"): Function added to allow selection of "Internal ND Filter Mode" of "Off", "On", or "Auto" for "Speed Mode" of other than "Manual".	Name of previous "Multi Integ" mode changed to "Multi Integ Normal"     "Multi Integ Fast:" mode added  When "Speed Mode" is set to "Normal", "Fast", "Multi Integ Normal" or "Multi Integ Fast", "Internal ND Filter Mode" can be set to "Off", "On", or "Auto".
Change of output for calculation error when reading measurement data, stored data, or target data.	When using communication commands to read out measurement data, the output data for a calculation error is the calculation error number as described in the Numerical Output Formats section. (For firmware ver. 1.10.0003 or earlier, "0" was output.)
Change in Identification Data Read ("IDDR")	Addition of a value for "Variation code" to indicate CS-2000A.

# 9.2 Command changes to correspond to updated firmware

Some communication commands and/or their parameters have been changed or added to correspond to the changes in function in the CS-2000/CS-2000A firmware ver. 1.10.0003 or later compared to ver. 1.01.0000 or earlier.

# 9.2.1 Command changes to correspond to change of output for calculation error number

Function	Command	Details of change
Measurement mode setting	SPMS	When Command Parameter [1] is set to "0" (Normal) or "1"
		(Fast):
		Command Parameter [2] (Internal ND filter mode) must be
		added.
		When Command Parameter [1] is set to "2" (Multi Integ Normal)
		or "4"(Multi Integ Fast):
		Command Parameter [3] (Internal ND filter mode) must be
		added.
	SPMR	When Response Parameter [1] is set to "0" (Normal) or "1"
		(Fast):
		Output of Response Parameter [2] (Internal ND filter mode) has
		been added. Processing to handle the output of this added
		parameter should be added if necessary.
		When Response Parameter [1] is set to "2" (Multi Integ Normal)
		or "4"(Multi Integ Fast):
		Output of Response Parameter [3] (Internal ND filter mode) has

	been added. Processing to handle the output of this added parameter should be added if necessary.
MEDR STDR TGDR	Upper limit of Response Parameter [1] is changed to "4" (Multi Integ Fast".  If a check for the upper limit of Response Parameter [1] is
IGDR	currently implemented in the program, the upper limit should be changed accordingly.

# 9.2.2 Command changes to correspond to calculation error number changes

Function	Command	Details of change
Measurement Data Read Stored Data Read Target Data Read	MEDR STDR TGDR	If a calculation error occurs, the calculation error number will be output. Processing to handle the output of this calculation error number should be added.
		For further information, refer to the Numerical Output Formats section.

### 9.2.3 Command changes to correspond to Identification Data changes

Function	Command	Details of change
Instrument ID data Read	IDDR	A value of "2" (CS-2000A) may be output for Response
		Parameter [2]. Processing to handle the output of this value
		should be added if necessary.