TECHNICAL NOTE

Summary

CyTime SER-3200/2408 Event Recorders maintain an event log with status changes of all monitored inputs, time-stamped to 1ms. Event records can be exported as a comma delimited (csv) file for further analysis in tools such as Microsoft Excel.

This document describes the process to export event data, including suggested Excel format changes to allow powerful analysis of event data with ms precision for date/time values.

Sequence of Events Recording (SER) Export Events to CSV File

Introduction

Sequence of Events Recording (SER) systems are an essential part of Electrical Power Monitoring Systems (EPMS) for "critical power" applications, such as data centers, hospitals, and micro-grids. CyTime[™] SER-3200/2408 Event Recorders include an "export" function in which event records may be saved to a file for further analysis. This provides a quick and easy way to analyze data, complementing EPMS software or allowing stand-alone applications of SER devices.

Export procedure (overview)

From the Events page,

- 1. Click the Export button to save all events currently in memory.
- 2. Save the file (csv format) to desired location on your PC.
- 3. Open in Excel (or other software) and adjust date/time format for ms.

Event data can now be combined with similar data from additional SER devices, sorted, filtered, and correlated with other key information, such as captured waveforms, weather occurrences, or other external conditions.

CYBER	ŚĊĨĘ	NCES™						SER-320	0		
yTime SER-3200 Event Re	corder		MONITORING	CONTRO	L	DIAGNOSTICS	; s	ETUP			
	Event	Date and Time	Channel	Event Type	Status	Т	ime Quality	Seq #	4		
Status	1204	04/09/2014 15:29:32.282	Input 03	Input Status Change	On> Off	0	:Good (< 1ms)	1204			
ata	1203	04/09/2014 15:29:32.105	Input 02	Input Status Change	On> Off	0	:Good (< 1ms)	1203			
vents	1202	04/09/2014 15:29:32.899	Input 01	Input Status Change	On> Off	0	:Good (< 1ms)	1202	1		
ustom	1201	04/09/2014 15:29:32.722	Input 24	Input Status Change	Off> On	0	:Good (< 1ms)	1201			
	1200	06/26/2013 13:30:57.545	Input 23	Input Status Change	Off> On	0	:Good (< 1ms)	1200			
ick any column heading to	1199	06/26/2013 13:25:54.368	Input 22	Input Status Change	Off> On	0	:Good (< 1ms)	1199			
displayed event data.	1198	06/26/2013 13:20:51.191	Input 21	Input Status Change	Off> On	0	:Good (< 1ms)	1198			
	1197	06/26/2013 13:15:48.985	Input 20	Input Status Change	Off> On	0	:Good (< 1ms)	1197			
	1196	06/26/2013 13:09:09.808	Input 19	Input Status Change	Off> On	0	:Good (< 1ms)	1196			
	1195	06/26/2013 13:04:06.631	Input 18	Input Status Change	Off> On	0	:Good (< 1ms)	1195			
	1194	06/26/2013 12:59:03.454	Input 17	Input Status Change	Off> On	0	:Good (< 1ms)	1194			
	1193	06/26/2013 12:26:48.277	Input 16	In 🦯				Sau	ve As		
	1192	06/26/2013 12:21:45.100	Input 15	In				Jui	10,10		
	1191	06/26/2013 12:16:48.894	Input 14	In ()	- 1	Desktop			V C.	Search Desktop	
	1190	06/26/2013 12:11:45.717	Input 13	In		- comp			. 0		
	1189	06/26/2013 12:05:06.540	Input 12	In	File name	Events 11	01 1204 csv	1			
	Displa	See Evente: 1101 to 12	14		ine marine		51_120-11231	1			
				Sav	/e as type	8					
	L L0	id all events		_							
prvright 2009-2013. Cyber Sciences, Inc.	All rights rese	rved.		Rrowse	Folders					Save	Cancel
				- Drowse							

	А	В	C	D	E	F	G	Н	
1		Event	Date and Time	Channel	Event Type	Status	Time Quality	Seq #	
2		1204	04/09/2014 15:29:32.282	Input 03	Input Status Change	On> Off	0:Good (< 1ms)	1204	=
3		1203	04/09/2014 15:29:32.105	Input 02	Input Status Change	On> Off	0:Good (< 1ms)	1203	
4	5	1202	04/09/2014 15:29:32.899	Input 01	Input Status Change	On> Off	0:Good (< 1ms)	1202	
5		1201	04/09/2014 15:29:32.722	Input 24	Input Status Change	Off> On	0:Good (< 1ms)	1201	
6		1200	06/26/2013 13:30:57.545	Input 23	Input Status Change	Off> On	0:Good (< 1ms)	1200	
7		1199	06/26/2013 13:25:54.368	Input 22	Input Status Change	Off> On	0:Good (< 1ms)	1199	
8		1198	06/26/2013 13:20:51.191	Input 21	Input Status Change	Off> On	0:Good (< 1ms)	1198	



EXPORT EVENTS FEATURE

From the Monitoring Status page, clicking "Events" brings up the Events web page:

							Hon	ne CSI web site	
	CyTime SER-3200 Event Re	CyTime SER-3200 Event Recorder			CONTRO	L DIAGNOS	ncs s	SETUP	
		Event Date and Time Cha		Channel	Event Type	Status	Time Quality	Seg #	
	Status	1204	04/09/2014 15:29:32.282	Input 03	Input Status Change	On> Off	0:Good (< 1ms)	1204 _	
	Data	1203	04/09/2014 15:29:32.105	Input 02	Input Status Change	On> Off	0:Good (< 1ms)	1203	
	Events	1202	04/09/2014 15:29:32.899	Input 01	Input Status Change	On> Off	0:Good (< 1ms)	1202	
	Custom	1201	04/09/2014 15:29:32.722	Input 24	Input Status Change	Off> On	0:Good (< 1ms)	1201	
Note: The Export feature is included with CyTime		1200	06/26/2013 13:30:57.545	Input 23	Input Status Change	Off> On	0:Good (< 1ms)	1200	
	Click any column heading to sort displayed event data.	1199	06/26/2013 13:25:54.368	Input 22	Input Status Change	Off> On	0:Good (< 1ms)	1199	
SER-3200/2408 firmware v.2.02 and later.		1198	06/26/2013 13:20:51.191	Input 21	Input Status Change	Off> On	0:Good (< 1ms)	1198	
		1197	06/26/2013 13:15:48.985	Input 20	Input Status Change	Off> On	0:Good (< 1ms)	1197	
		1196	06/26/2013 13:09:09.808	Input 19	Input Status Change	Off> On	0:Good (< 1ms)	1196	
		1195	06/26/2013 13:04:06.631	Input 18	Input Status Change	Off> On	0:Good (< 1ms)	1195	
		1194	06/26/2013 12:59:03.454	Input 17	Input Status Change	Off> On	0:Good (< 1ms)	1194	
		1193	06/26/2013 12:26:48.277	Input 16	Input Status Change	Off> On	0:Good (< 1ms)	1193	
		1192	06/26/2013 12:21:45.100	Input 15	Input Status Change	Off> On	0:Good (< 1ms)	1192	
		1191	06/26/2013 12:16:48.894	Input 14	Input Status Change	Off> On	0:Good (< 1ms)	1191	
		1190	06/26/2013 12:11:45.717	Input 13	Input Status Change	Off> On	0:Good (< 1ms)	1190	
		1189	06/26/2013 12:05:06.540	Input 12	Input Status Change	Off> On	0:Good (< 1ms)	1189 🖕	
		Displ	aying Events: 1101 to 12	04			Total Eve	nts: 1204	
Displaying Events: 1101 to 1204		- 🔲 La	ad all events Expor	t				✔ Auto	
Load all events Export	© Copyright 2009-2013. Cyber Sciences, Inc	. All rights res	erved.						

The Events web includes an Export button as shown. The Export feature only exports the events currently loaded by the web page—typically the latest 100 events. To export ALL events, first click the "Load all events" checkbox to load all events into memory; then click Export.

EXPORT EVENTS (SAVE TO CSV FILE)

Click the Export button to export desired event records. A "Save As" dialog box will appear, allowing the user to choose a location to save the events csv file. The default file name includes the first and last sequence number of events to be saved. This name may also be changed at this time. Click "Save" to complete this process.

			<i>ПЛГ</i>					Home	CSI web site
		SCIEN							SER-3200
	CyTime SER-3200 Event Re	corder		MONITORING	CONTRO	L	DIAGNOSTICS	SE	TUP
		Event Da	ate and Time	Channel	Event Type	Status	Time	Quality	Seq #
	Status	1204 04	4/09/2014 15:29:32.282	Input 03	Input Status Change	On> Off	0:Goo	d (< 1ms)	1204 =
	Events	1203 04	4/09/2014 15:29:32.105 1/09/2014 15:29:32.899	Input 02	Input Status Change	On> Off	0:600	d (< 1ms)	1203
	Custom	1202 04	4/09/2014 15:29:32.722	Input 24	Input Status Change	Off> On	0:Goo	d (< 1ms)	1201
		1200 06	6/26/2013 13:30:57.545	Input 23	Input Status Change	Off> On	0:Goo	d (< 1ms)	1200
	Click any column heading to	1199 06	5/26/2013 13:25:54 368	Input 22	Input Status Change	Off> On	0:600	d (< 1ms)	1100
	sont displayed event data.	1198 06	5/26/2013 13:		Save	As			×
		1197 06	5/26/2013 13:	🔹 🛧 🔳 Desktop		~ ¢	Search Desktop		ρ
		1195 06	5/26/2013 13:	File name: Events 110	01 1204 csv				
		1194 06	5/26/2013 12:	ave as type:	1_TEORICSV				~
		1193 06	5/26/2013 12:						
	~	192 06	5/26/2013 12: 💿 Brow	se Folders			Save	Cancel	
Save As	^	190 06	3/26/2013 12:	iumi 13	inni Sisine Cirama	00.00		tris timet	
(←) → ★ ■ Desktop × C Search Desktop	Q a	189 06	5/26/2013 12:05:06.540	Input 12	Input Status Change	Off> On	0:Goo	d (< 1ms)	1189
	r /	Displaying	g Events: 1101 to 120	4				Total Events	s: 1204
File name: Events_1101_1204.csv	¥	Load al	ll events Export						✓ Auto
Save as type:	*	<u>۲</u>							
		It hts reserved.	L						
Browse Folders Save	Cancel								

EXPORTED DATA (CSV)

Open the csv file in Excel (or other spreadsheet software). The "raw data" is shown below. (Excel 2007 is shown).

The header row contains the same titles as the Events web page. An empty column is included at left, reserved for future use. The data for channel names and on/off descriptive text reflect any customization by the user.

Because csv does not store data formatting, the correct date/time format must be applied to the time stamp values for proper display.

0	2 🖬 🤊	• P • 🖸	,	E	vents_110	1_1204.cs	v - Micros	oft Excel			-	. 🗆 🗙	\$
6	Home	Insert	Page La	yout Fo	rmulas	Data Re	view Vie	ew Acro	bat Q	uickBooks	Team	0 - 🗖	x
P	aste 🛷	Calibri B Z U T V Font	• 11 • • A A • • • •		■ ■ • • • • • • • • • • • • • • • • • •	General \$ → % , till interest of the second	▼ Range Con ■ Forr ■ Cell	ditional Forn nat as Table ¬ Styles ~ Styles	atting *	Gells	Σ + 4 	ort & Find & ilter * Select Editing	 &
	A1	-	. ()	f _x									×
	Α	В	С	D	E	F	G	Н	1	J	K	L	
1		Event	Date and	Channel	Event Typ	Status	Time Qua	Seq #					Π
2		1204	29:32.3	Input 03	Input Stat	On> Off	0:Good (<	1204					=
3		1203	29:32.1	Input 02	Input Stat	On> Off	0:Good (<	1203					
4		1202	29:32.9	Input 01	Input Stat	On> Off	0:Good (<	1202					
5		1201	29:32.7	Input 24	Input Stat	Off> On	0:Good (<	1201					
6		1200	30:57.5	Input 23	Input Stat	Off> On	0:Good (<	1200					
7		1199	25:54.4	Input 22	Input Stat	Off> On	0:Good (<	1199					
8		1198	20:51.2	Input 21	Input Stat	Off> On	0:Good (<	1198					
9		1197	15:49.0	Input 20	Input Stat	Off> On	0:Good (<	1197					
10		1196	09:09.8	Input 19	Input Stat	Off> On	0:Good (<	1196					
11		1195	04:06.6	Input 18	Input Stat	Off> On	0:Good (<	1195					
12		1194	59:03.5	Input 17	Input Stat	Off> On	0:Good (<	1194					
13		1193	26:48.3	Input 16	Input Stat	Off> On	0:Good (<	1193					
14		1192	21:45.1	Input 15	Input Stat	Off> On	0:Good (<	1192					
15		1191	16:48.9	Input 14	Input Stat	Off> On	0:Good (<	1191					
16		1190	11:45.7	Input 13	Input Stat	Off> On	0:Good (<	1190					-
н	< ► ► Eve	ents_1101	_1204	2/								•	1
Rea	ady									100% 🕞			.::

FORMAT DATE/TIME for MS

Click the top of the date/time column to highlight all cells, as shown below. You may also want to increase the column width, depending on your default font type and size. (Column width = 24 pixels is shown in the example below.)

) - (2 - 🗋	, =	Events_1	101_1204	1.csv - Microsoft	Excel		- 0	×
	Hom	e Insert	Page Layout	Formulas	Data	Review View	Acrobat (QuickBooks Te	am 🕜 –	⊐ x
Pa	iste board	Calibri B I U - On Font		= <mark>-</mark> = = = =	General \$ → % •.0 .00 Number	Condition	onal Formatting ~ as Table ~ es ~ Styles	Pelete ▼ Format ▼ Cells	Σ · A · Sort & 2 · Filter · Editing	Find & Select *
	C1	•	· (f _x	Date and Tim	ne					×
	А	В	C		D	E	F	G	Н	
1		Event	Date and Time		Channel	Event Type	Status	Time Quality	Seq #	
2		1204		29:32.3	Input 03	Input Status Cha	nge On> Off	0:Good (< 1ms)	1204	=
3		1203		29:32.1	Input 02	Input Status Cha	nge On> Off	0:Good (< 1ms)	1203	
4		1202		29:32.9	Input 01	Input Status Cha	nge On> Off	0:Good (< 1ms)	1202	
5		1201		29:32.7	Input 24	Input Status Cha	nge Off> On	0:Good (< 1ms)	1201	
6		1200		30:57.5	Input 23	Input Status Cha	nge Off>On	0:Good (< 1ms)	1200	
7		1199		25:54.4	Input 22	Input Status Cha	nge Off> On	0:Good (< 1ms)	1199	
8		1198		20:51.2	Input 21	Input Status Cha	nge Off> On	0:Good (< 1ms)	1198	
9		1197		15:49.0	Input 20	Input Status Cha	nge Off> On	0:Good (< 1ms)	1197	
10		1196		09:09.8	Input 19	Input Status Cha	nge Off> On	0:Good (< 1ms)	1196	
11		1195		04:06.6	Input 18	Input Status Cha	nge Off> On	0:Good (< 1ms)	1195	
12		1194		59:03.5	Input 17	Input Status Cha	nge Off> On	0:Good (< 1ms)	1194	
13		1193		26:48.3	Input 16	Input Status Cha	nge Off> On	0:Good (< 1ms)	1193	
14		1192		21:45.1	Input 15	Input Status Cha	nge Off> On	0:Good (< 1ms)	1192	
15		1191		16:48.9	Input 14	Input Status Cha	nge Off> On	0:Good (< 1ms)	1191	
16		1190		11:45.7	Input 13	Input Status Cha	nge Off> On	0:Good (< 1ms)	1190	-
14	► H E	/ents_1101	_1204 / 🖓 /			j 4	1			
Rea	dy		4	verage: 41462.1	0586 Cou	int: 105 Sum: 4312	059.009	100% 🗩		-+ .::

FORMAT DATE/TIME for MS (cont.)

Right-click to open a context-sensitive menu and click "Format cells..." to open the "Format Cells" dialog box. Then click "Date" for the "Category" and select a date/time format with both date and time fields, as shown in the example below.

[]	• 🕰 • Events_1101_1204.csv - Microsoft Excel	- 🗆 🗙								
Home In	isert Page Layout Formulas Data Review View Acrobat QuickBooks	Team 🕜 🗕 📼 🗙								
Paste	A Calibri 11 Image: Second sec									
Cl	C1 Category:									
	General Sample Date and Time	H H								
2	Accounting Type:	ms) 1204								
3	14-Mar-01	ms) 1203								
4	Percentage Mar-01 Fraction Mar-01	ms) 1202								
5	Scientific March 14, 2001	ms) 1201								
6	Special 3/14/01 1:30 PM 3/14/01 13:30	ms) 1200								
7	Locale (location):	ms) 1199								
8	English (United States)	ms) 1198								
9		ms) 1197								
11	v	ms) 1195								
12		ms) 1194								
13	Date formats display date and time serial numbers as date values. Date formats that begin with an	ms) 1193								
14	system. Formats without an asterisk are not affected by operating system settings.	ms) 1192								
15		ms) 1191								
16		ms) 1190 🗸								
H ← → H Events_	OK Cancel									
Ready										

Now click the Category called "Custom" to further refine the date/time format. Specify fields for hours, minutes, seconds and ms.

You may also specify leading zeros for months and days and 4-digit years if desired, as shown below. Finally, click OK to apply this format.



FORMATTED DATA IN EXCEL

The final data is ready for analysis. You can add a column to calculate the elapsed time between events, sort by channel name, filter system events, etc. The empty column (column A) is reserved for the SER equipment name if desired, allowing files from multiple units to be combined and compared.

C		9 - 1 - 1	🔬 = Events	_1101_1204	4.xlsx - Microsoft Exc	el		- 🗆 🗙	c
	Hon	ne Inser	t Page Layout Formulas	Data	Review View A	crobat Qu	ickBooks Team	0 - 🗉	х
Pa	aste 🖋	Calibri B Z I Fo	× 11 × J × A [*] A [*] mt 5 Alignment	General \$ * % \$ * %	r Styles	ormatting ¥ le ¥	insert ▼ iNsert × iNsert × iNse	Sort & Find & Filter * Select Editing	l & t *
	A1		$ f_x$						¥
	А	В	С	D	E	F	G	Н	
1		Event	Date and Time	Channel	Event Type	Status	Time Quality	Seq #	
2		1204	04/09/2014 15:29:32.282	Input 03	Input Status Change	On> Off	0:Good (< 1ms)	1204	
3		1203	04/09/2014 15:29:32.105	Input 02	Input Status Change	On> Off	0:Good (< 1ms)	1203	
4		1202	04/09/2014 15:29:32.899	Input 01	Input Status Change	On> Off	0:Good (< 1ms)	1202	
5		1201	04/09/2014 15:29:32.722	Input 24	Input Status Change	Off> On	0:Good (< 1ms)	1201	
6		1200	06/26/2013 13:30:57.545	Input 23	Input Status Change	Off> On	0:Good (< 1ms)	1200	
7		1199	06/26/2013 13:25:54.368	Input 22	Input Status Change	Off> On	0:Good (< 1ms)	1199	
8		1198	06/26/2013 13:20:51.191	Input 21	Input Status Change	Off> On	0:Good (< 1ms)	1198	
9		1197	06/26/2013 13:15:48.985	Input 20	Input Status Change	Off> On	0:Good (< 1ms)	1197	
10		1196	06/26/2013 13:09:09.808	Input 19	Input Status Change	Off> On	0:Good (< 1ms)	1196	
11		1195	06/26/2013 13:04:06.631	Input 18	Input Status Change	Off> On	0:Good (< 1ms)	1195	
12		1194	06/26/2013 12:59:03.454	Input 17	Input Status Change	Off> On	0:Good (< 1ms)	1194	
13		1193	06/26/2013 12:26:48.277	Input 16	Input Status Change	Off> On	0:Good (< 1ms)	1193	
14		1192	06/26/2013 12:21:45.100	Input 15	Input Status Change	Off> On	0:Good (< 1ms)	1192	
15		1191	06/26/2013 12:16:48.894	Input 14	Input Status Change	Off> On	0:Good (< 1ms)	1191	
16		1190	06/26/2013 12:11:45.717	Input 13	Input Status Change	Off> On	0:Good (< 1ms)	1190	-
H I	⊢ → I E	vents_110	1_1204		1 4		1	• • •	
Rea	dv					mnu	100%	0	

Exported event data shown in Excel, formatted for analysis

For More Information

CyTime SER-3200/2408 User's Guide (IB-SER-01) CyTime SER Reference Guide (IB-SER-02)

Cyber Sciences, Inc. (CSI) 229 Castlewood Drive, Suite E Murfreesboro, TN 37129 USA Tel: +1 615-890-6709

6



Doc. no: TN-201 Apr-2014