Downloading performance verification data from the EasyCal calibration unit



Plug in a USB thumb drive into the EasyCal. This will automatically be recognized by the unit with a message "USB Drive plugged in"



Press Yes and a file will be downloaded to a USB key



For performance verification data from the EasyCal, the Tech log is not necessary so press "No"



Take the USB drive off and transfer the data into a computer/lap top

	ROOKT - FXCEI	ت — الله Bradley, Nikka
Info	Open	
New		
Open	C Organize ▼ New folder	
Save	Recent Places Name Date modified Type Size	
Save As	> [] Libraries Libraries 4/19/2016 3:11 PM File folder Image: Comparison of the state of t	
Print	Computer	
Share	Windows7_OS (C	6
Export	□ □ LEXAR_4GB (G;) □ □ Q	
Close	Image: Provide (\\\dilmong) Image: Provide (\\\dilmong) Image: Provide (\\\dilmong)	
Account	2 B Lenovo_Recovery	
Options	P 🗣 Network	
	File name:	

In a computer/laptop, open Excel. Open up the file that was in the USB drive. When finding the file choose "All Files" then select Print Log that was downloaded and select open. This file is a CSV or comma separated values file. The files are named at the time the file was downloaded in the USB drive. First choose "delimited" then next then check "comma" then finish. Check if this setting is working for your computer and if this is showing the data in a presentable manner. This will open an excel file.

x	8.5-	<i>∂</i> - ∓					~	$\langle O \rangle$	PrintLog	041916 14	19 - Excel							? 📧	- 8
F	ILE HOM	INSE	RT PAG	E LAYOUT	FORMUL	AS DATA	A REVIE	ew view		-								Bra	adley, Nil
Pa	ste v E	alibri 3 I <u>U</u> -	• 11	• A a • <u>A</u> •		איזיי (איזייי (Alignme	Wrap Te	ext & Center •	General \$ - %	9 €.0	→ .00 .00 .00 Conditi Formatt	é ional Format ting v Table Styles	as Cell • Styles •	Insert I	Delete Form	Autos ↓ Fill + ◆ Clear	Jum * A Z So * Fil	▼ ∰ rt & Find & ter ▼ Select ▼	
A	A1 \cdot : $\times \cdot f_x$ SN																		
	Α	В	С	D	E	F	G	н	Ι	J	К	L	М	N	0	Р	Q	R	S
1	SN	softVersic	calDate	calTime	calStanda	checkDated	heckTime	checkStan	heckRes	units	model	operatorNe	xpDate	lotCode	result	checkResi	heckResi	calibrateMo	ode
2	90201895	6.5	*****	10:17	0.16	4/6/2016	11:15	0.08	0.077	BrAC	Sequence		Nov-17	29315080	Passed	0.077		2	
з	15360114	8.7.21	4/6/2016	11:12	0.16	4/6/2016	11:20	0.08	0.08	BrAC	Sequence		Nov-17	29315080	Passed	0.079		2	
4	15360114	8.7.21	4/6/2016	11:12	0.16	4/6/2016	11:24	0.2	0.195	BrAC	Sequence		Nov-17	29315200	Passed	0.193		2	
5	15360114	8.7.21	4/6/2016	11:12	0.16	4/6/2016	11:34	0.04	0.04	BrAC	Sequence		Nov-17	29315040	Passed	0.04		2	
6	90205804	6.5		9:53	0.2	*****	10:18	0.2	0.194	BrAC	Sequence		Nov-17	29315200	Passed	0.191		2	
7	90205741	6.5		9:54	0.2	*****	10:24	0.2	0.196	BrAC	Sequence		Nov-17	29315200	Passed	0.192		2	
8	90205804	6.5		9:53	0.2	*****	10:28	0.08	0.078	BrAC	Sequence		Nov-17	29315080	Passed	0.078		2	
9	90205741	6.5	******	9:54	0.2	*****	10:32	0.08	0.079	BrAC	Sequence		Nov-17	29315080	Passed	0.078		2	
10	90205804	6.5	*****	9:53	0.2	*****	10:35	0.04	0.04	BrAC	Sequence		Nov-17	29315040	Passed	0.039		2	
11	90205741	6.5	*****	9:54	0.2	*****	10:40	0.04	0.04	BrAC	Sequence		Nov-17	29315040	Passed	0.04		2	
12	90205661	6.5	*****	10:32	0.2	*****	10:53	0.2	0.199	BrAC	Sequence		Nov-17	29315200	Passed	0.195		2	
13	15230014	8.7.21	*****	10:23	0.16	*****	10:57	0.08	0.081	BrAC	Sequence		Nov-17	29315080	Passed	0.08		2	
14	90205803	6.5	*****	10:10	0.2	*****	11:00	0.08	0.078	BrAC	Sequence		Nov-17	29315080	Passed	0.078		2	
15	90205663	6.5	*****	10:22	0.2	*****	11:04	0.08	0.079	BrAC	Sequence		Nov-17	29315080	Passed	0.078		2	
16	90205661	6.5	*****	10:32	0.2	*****	11:07	0.08	0.08	BrAC	Sequence		Nov-17	29315080	Passed	0.079		2	
17	15230014	8.7.21	*****	10:23	0.16	*****	11:11	0.04	0.041	BrAC	Sequence		Nov-17	29315040	Passed	0.04		2	
18	14200005	6.5	*****	10:43	0.2	*****	11:15	0.04	0.039	BrAC	Sequence		Nov-17	29315040	Passed	0.04		2	
19	90205803	6.5	*****	10:10	0.2	*****	11:18	0.04	0.039	BrAC	Sequence		Nov-17	29315040	Passed	0.039		2	
20	90205663	6.5	*****	10:22	0.2	*****	11:23	0.04	0.04	BrAC	Sequence		Nov-17	29315040	Passed	0.039		2	
21	90205661	6.5	*****	10:32	0.2	*****	11:26	0.04	0.039	BrAC	Sequence		Nov-17	29315040	Passed	0.04		2	
22	90205663	6.5	*****	13:43	0.16	*****	13:48	0.2	0.197	BrAC	Sequence		Nov-17	29315200	Passed	0.195		2	
23	90205803	6.5	*****	13:50	0.16	*****	13:52	0.2	0.199	BrAC	Sequence		Nov-17	29315200	Passed	0.197		2	
- 24	000005664			10 10.00	0.10		10.00	0.0	0.100	B-4C	C		Na. 17	20215200	(D	0.105			_

Adjust the width of the columns with "####" to have enough space to show the information

X	5-	⊘∓					PrintLog_04	41916_1419 -	Excel					? 📧	- 8
FILE HOME INSERT PAGELAYOUT FORMULAS DATA REVIEW VIEW Bradley, N												adley, Nikk			
Pa	ste 💉 F	alibri 3 <i>I</i> <u>U</u> -	• 11 • A A ↓		= = +=		General \$ - %	> \$00.00 00.00	Conditional Form Formatting ▼ Tab	at as Cell le * Styles *	E Insert I	Delete Forma	T AutoSum Fill ▼ Clear ▼	Sort & Find & Filter * Select *	
A1 \bullet : $\times \checkmark f_X$ SN															
	А	В	С	D	Е	F	G	Н	I J	К	L	м	N	0	Р
1	SN	softVersio	calDate	calTime	calStanda	checkDate	checkTime	checkStan	checkRest units	model	operator	rN expDate	lotCode	result	checkRe
2	90201895	6.5	12/29/2015	10:17	0.16	4/6/2016	11:15	0.08	0.077 BrAC	Sequence		Nov-17	29315080A2	Passed	0.0
З	15360114	8.7.21	4/6/2016	11:12	0.16	4/6/2016	11:20	0.08	0.08 BrAC	Sequence		Nov-17	29315080A2	Passed	0.0
4	15360114	8.7.21	4/6/2016	11:12	0.16	4/6/2016	11:24	0.2	0.195 BrAC	Sequence		Nov-17	29315200A4	Passed	0.1
5	15360114	8.7.21	4/6/2016	11:12	0.16	4/6/2016	11:34	0.04	0.04 BrAC	Sequence		Nov-17	29315040A1	Passed	0.0
6	90205804	6.5	4/19/2016	9:53	0.2	4/19/2016	10:18	0.2	0.194 BrAC	Sequence		Nov-17	29315200A4	Passed	0.1
7	90205741	6.5	4/19/2016	9:54	0.2	4/19/2016	10:24	0.2	0.196 BrAC	Sequence		Nov-17	29315200A4	Passed	0.1
8	90205804	6.5	4/19/2016	9:53	0.2	4/19/2016	10:28	0.08	0.078 BrAC	Sequence		Nov-17	29315080A2	Passed	0.0
9	90205741	6.5	4/19/2016	9:54	0.2	4/19/2016	10:32	0.08	0.079 BrAC	Sequence		Nov-17	29315080A2	Passed	0.0
10	90205804	6.5	4/19/2016	9:53	0.2	4/19/2016	10:35	0.04	0.04 BrAC	Sequence		Nov-17	29315040A1	Passed	0.0
11	90205741	6.5	4/19/2016	9:54	0.2	4/19/2016	10:40	0.04	0.04 BrAC	Sequence		Nov-17	29315040A1	Passed	0.0
12	90205661	6.5	12/4/2015	10:32	0.2	12/4/2015	10:53	0.2	0.199 BrAC	Sequence		Nov-17	29315200A4	Passed	0.1
13	15230014	8.7.21	12/4/2015	10:23	0.16	12/4/2015	10:57	0.08	0.081 BrAC	Sequence	C	Nov-17	29315080A2	Passed	0.0
14	90205803	6.5	12/4/2015	10:10	0.2	12/4/2015	11:00	0.08	0.078 BrAC	Sequence		Nov-17	29315080A2	Passed	0.0
15	90205663	6.5	12/4/2015	10:22	0.2	12/4/2015	11:04	0.08	0.079 BrAC	Sequence		Nov-17	29315080A2	Passed	0.0
16	90205661	6.5	12/4/2015	10:32	0.2	12/4/2015	11:07	0.08	0.08 BrAC	Sequence	9	Nov-17	29315080A2	Passed	0.0
17	15230014	8.7.21	12/4/2015	10:23	0.16	12/4/2015	11:11	0.04	0.041 BrAC	Sequence		Nov-17	29315040A1	Passed	0.0
18	14200005	6.5	12/4/2015	10:43	0.2	12/4/2015	11:15	0.04	0.039 BrAC	Sequence		Nov-17	29315040A1	Passed	0.0
19	90205803	6.5	12/4/2015	10:10	0.2	12/4/2015	11:18	0.04	0.039 BrAC	Sequence		Nov-17	29315040A1	Passed	0.0
20	90205663	6.5	12/4/2015	10:22	0.2	12/4/2015	11:23	0.04	0.04 BrAC	Sequence		Nov-17	29315040A1	Passed	0.0
21	90205661	6.5	12/4/2015	10:32	0.2	12/4/2015	11:26	0.04	0.039 BrAC	Sequence		Nov-17	29315040A1	Passed	0.0
22	90205663	6.5	12/4/2015	13:43	0.16	12/4/2015	13:48	0.2	0.197 BrAC	Sequence		Nov-17	29315200A4	Passed	0.1
23	90205803	6.5	12/4/2015	13:50	0.16	12/4/2015	13:52	0.2	0.199 BrAC	Sequence		Nov-17	29315200A4	Passed	0.1
- 24	00005661	C 5	10/4/0015	10.50	0.10	10/4/2015	10.00		0.200 0-40	C		NI	2024520044	Presed	0.11

Save the file as either another CSV file, excel sheet or pdf depending on preference. Another option is to print the data to a regular printer. Page layout may need to be adjusted to allow based on presentation

a sheet or pc a layout may need statement between the sheet of the she