

How to download Performance Verification data using AlcoMark software

Attach the FC20 unit using a unit cable into a computer that contains the AlcoMark software. Note: ISP agencies get the AlcoMark upgrade at no charge but a separate cable may have to be purchased from Lifeloc. This is the same cable used for the DataTrak software.



Double click the AlcoMark.exe icon to open the software

of loan'



When the software first opens, take note to what tab is selected. The test database will view subject test results and the calibration database will view performance verification related records.

. /

AlcoMark														x		
Test Database Calibration Database Remote Diagnostics Settings Help																
т	EC	HNOL	OGIE	s 1	import Expo	rt, Print, /	AutoConnect		00		К.					
					T					$\overline{\mathbf{O}}$						
		Unit Serial Number	Cal Date	Cal Time	Cal Standard	Cal Temp in C	Check Date	Check Time	Check Standard	Check Result	Check Temp in C	Passed/Failed	Unit Model	Software Version	иом	
	1	90201895	12/29/2015	10:17 AM	.160	21	01/27/2016	12:11 PM	.080	.081	20.8	Passed	Sequence	6.50	BAC	
	2	90201895	12/29/2015	10:17 AM	.160	21	01/27/2016	12:13 PM	.080	.080	21.3	Passed	Sequence	6.50	BAC	
	3	90201895	12/29/2015	10:17 AM	.160	21	02/18/2016	3:39 PM	.080	.040	22.8	Failed	Sequence	6.50	BAC	
	4	90201895	12/29/2015	10:17 AM	.160	21	03/08/2016	10:44 AM	.080	.045	24.6	Failed	Sequence	6.50	BAC	
	5	90201895	12/29/2015	10:17 AM	.160	21	04/01/2016	11:58 AM	.080	.080	23.8	Passed	Sequence	6.50	BAC	
	6	90201895	12/29/2015	10:17 AM	.160	21	04/01/2016	12:01 PM	.080	.080	24.3	Passed	Sequence	6.50	BAC	F.
	7	90201895	12/29/2015	10:17 AM	.160	21	04/04/2016	4:15 PM	.080	.077	22.5	Passed	Sequence	6.50	BAC	
	8	90201895	12/29/2015	10:17 AM	.160	21	04/04/2016	4:18 PM	.080	.074	22.8	Failed	Sequence	6.50	BAC	
	9	90201895	12/29/2015	10:17 AM	.160	21	04/06/2016	11:15 AM	.080	.077	23.6	Passed	Sequence	6.50	BAC	
	10	90201895	12/29/2015	10:17 AM	.160	21	04/06/2016	11:17 AM	.080	.077	24.1	Passed	Sequence	6.50	BAC	
			2													
			0													
			)													
		$\mathbf{O}$														

Click import. The data will be downloaded and can be viewed using this software. The Cal Date corresponds to when the instrument was last adjusted in the ISP Forensic Lab. Check date/time is when the PV was performed and other information. Note: the information viewed can be customized by going to settings and view.

Alco	ьМа	ark		-					-							x
				Т	est Data	base Ca	libratior	ı Databa	se Remo	te Diagn	ostics	Settings	Help			
	•					_			-							
L		tel	<b>UC</b>				3									
TE	С	HNOL	OGIES	S   I	Import Expo	rt, Print, A	AutoConnect									
		Unit Serial Number	Cal Date	Cal Time	Cal Standard	Cal Temp in C	Check Date	Check Time	Check Standard	Check Result	Check Temp in C	Passed/Failed	Unit Model	Software Version	иом	]
•••	1	90201895	12/29/2015	10:17 AM	.160	21	01/27/2016	12:11 PM	.080	.081	20.8	Passed	Sequence	6.50	BAC	_
	2	90201895	12/29/2015	10:17 AM	.160	21	01/27/2016	12:13 PM	.080	.080	21.3	Passed	Sequence	6.50	BAC	
	3	90201895	12/29/2015	10:17 AM	.160	21	02/18/2016	3:39 PM	.080	.040	22.8	Failed	Sequence	6.50	BAC	
	4	90201895	12/29/2015	10:17 AM	.160	21	03/08/2016	10:44 AM	.080	.045	24.6	Failed	Sequence	6.50	BAC	
	5	90201895	12/29/2015	10:17 AM	.160	21	04/01/2016	11:58 AM	.080	.080	23.8	Passed	Sequence	6.50 🔶	BAC	
	6	90201895	12/29/2015	10:17 AM	.160	21	04/01/2016	12:01 PM	.080	.080	24.3	Passed	Sequence	6.50	BA€	F.
	7	90201895	12/29/2015	10:17 AM	.160	21	04/04/2016	4:15 PM	.080	.077	22.5	Passed	Sequence	6.50	BAC	
	8						04/04/2016	4:18 PM					Sequence	6.50		
	9							11:15 AM				Passed	Sequence	6.50		
	10	90201895	12/29/2015	10:17 AM	.160	21	04/06/2016	11:17 AM	.080	.077	24.1	Passed	Sequence	6.50	BAC	
												$\sim$	*			
												2				
										<						
		5 X								0						

Highlight the data that needs to be printed out. (Note: right click the mouse on the row number to delete data. This will delete the data in AlcoMark but can always be re-Imported from the unit).

AlcoMark			x
Test Database Calibration Database Remote Diagnostics Settings Help			
Lifoluc	J .		
Unit Serial Number Cal Date Cal Time G Linko Technologies Linko Technologies General / Ges Retou	Software Version	UOM	
1 90201895 12/29/2015 10:17 AM .1	6.50	BAC	
2 90201895 12/29/2015 10:17 AM .1 me 4:18 P/l Time: 115/4/l me 11:7A/l   C 580 000 000 0.000 000 10000000 1000 000 1000 00	6.50	BAC	
3 90201895 12/29/2015 10:17 AM 1 A Result 0.74 Result 0.77 Result	6.50	BAC	
4 90201895 12/29/2015 10:17 AM 11 Cellsander .160 Cellsander .160 Cellsander .160 Cellsander .160	6.50	BAC	
5 90201895 12/29/2015 10:17 AM 41	6.50	BAC	
6 90201895 12/29/2015 10:17 AM .1	6.50	BAC	t.
7 90201895 12/29/2015 10:17 AM .1	6.50	BAC	
8 90201895 12/29/2015 10:17 AM 1	6.50	BAC	
9 90201895 12/29/2015 10:17 AM .1	6.50	BAC	
10 90201895 12/29/2015 10:17 AM 1	6.50	BAC	
			•
			•
			•
			•

Print or save the pdf file.

AlcoMa	ark							_							x
				Test Data	ase Ca	libratio	ı Database	Remote	e Diagnost	ics Sett	inas Heln				
				rest butu			- Dutububu		5 Dragnost		ingo neip				
ľ	fol		X 🛛 📙	5.6.4	;			tes	t - Excel				? 📧	– 🗆 ×	
	IGI		FILE	HOME IN	SERT PAG	E LAYOUT	FORMULAS	DATA	REVIEW VI	EW			Bra	dley, Nikka 🔻	
IEC	HNOL	06	🚔 X				= x		General -	Condition	al Formatting -	🖫 Insert 👻 🕽	∑ - <u>A</u> <u></u> -		
				Calibri	* 11	• A A	- = = »	× ■	\$ - % >	Format as	Table -	Delete -	 		
	Unit Covied		Paste 🍼	BIU	• <u>•</u>	<sup>™</sup> - <mark>A</mark> -	$\equiv \equiv \equiv {\bf f}$	- 🗄 🛨	€.0 .00	Cell Styles	-	E Format •	• •		
•	Number	Cal D	Clipboard	G	Font	5	Alianm	ent 🗔	Number 5	SI	vles	Cells	Editina	~	
1	90201895	12/29/2				0									
2	90201895	12/29/2	A1	• ÷ []	X 🗸 J	Dr Unit	Serial Number	r						×	<u>'</u>
-	50201055	12/23/1		Α	В	С	D	E	F	G	н	Ι	J	<b>A</b>	
3	90201895	12/29/2	1 Unit 9	Serial Number	Cal Date	Cal Time	Cal Standard	Cal Temp in C	Check Date	Check Time	Check Standard	Check Result	Check Ten	np in C Pa	
4	90201895	12/29/2	2	90201895	12/29/2015	10:17 AM	0.16	21	01/27/2016	12:11 PM	0.08	3 0.081	0.	20.8	
5	90201895	12/29/2	3	90201895	12/29/2015	10:17 AM	0.16	21	01/27/2016	12:13 PM	0.08	3 0.08	ry.	21.3	
			4	90201895	12/29/2015	10:17 AM	0.16	21	02/18/2016	3:39 PM	0.08	3 0.04	$\mathbf{N}_{-}$	22.8	
6	90201895	12/29/2	5	90201895	12/29/2013	10:17 AM	0.10	2.	04/01/2016	10:44 AM	0.00	0.045		24.0	1
7	90201895	12/29/2	7	90201895	12/29/2015	10:17 AM	0.16	21	04/01/2016	12:01 PM	0.08	3 0.08		24.3	
8	90201895	12/29/2	8	90201895	12/29/2015	10:17 AM	0.16	21	04/04/2016	4:15 PM	0.08	0.077		22.5	
			9	90201895	12/29/2015	10:17 AM	0.16	21	04/04/2016	4:18 PM	0.08	3 0.074		22.8	
9	90201895	12/29/2	10	90201895	12/29/2015	10:17 AM	0.16	21	04/06/2016	11:15 AM	0.08	3 0.077		23.6	
10	90201895	12/29/2	11	90201895	12/29/2015	10:17 AM	0.16	21	04/06/2016	11:17 AM	0.08	3 0.077		24.1	
			12								5				P (
			13												· •
				AlcoM	ark (+	)								►	
			READY									<u> </u>		- <b>+</b> 100%	
										$\mathbf{O}$					•
										<u> </u>					

Export can also save the data into different files such as excel or txt files and may be saved/printed out in that manner depending on the user preference. Note: Feel free to play around the settings tab to filter out data by serial number or set the file path where the data saves etc.

Property of the file path where