

Carlson Software Inc. 102 West 2nd Street Maysville, KY 41056

Below is the steps you can use with a USB flash memory stick to transfer data from a SurvCE to a desktop or laptop computer:

- 1. Create a folder in your USB Flash Memory drive such as "USB Data" while its connected to your computer
- 2. Insert the USB thumbdrive into the Surveyor data collector
- 3. Open the Job that you are working on in SurvCE
- 4. Tap File / Data Transfer



5. Tap "Set Folder"

<mark>ខ</mark> ेData Transfer	×				
C <u>a</u> rlson/C8	kG Transfer				
<u>T</u> DS Transfer	<u>S</u> DR Transfer				
Kermit Transfer	Infrared Transfer				
COM Port: COM1	•				
None					
Copy Current Job to USB/Storage Set Storage					
Copy Job to USB/Storag	ge 🔲 Include Images				

This document contains confidential and proprietary information that remains the property of Carlson Software Inc.



Carlson Software Inc. 102 West 2nd Street Maysville, KY 41056

6. Double-tap on Hard Disk. Then, double tap on the "USB Data" folder you had created.

😂 Select Folder	🔽 🔀	癸 Select Folder	🔽 🔀
	🍠 📂 📰		🏂 📂 📰 📰
🗁 \		🗀 \Hard Disk\	
🚞 Application Data	🚞 Program Files	🚞 Carlson Art	
🚞 Carlson_DevInfo	🚞 Storage	🚞 IMAGES	
🚞 CarlsonToday		🚞 Surveyor USB Transfer	
ConnMgr		USB DATA	
Documents and Settings			
Hard Disk			
MUSIC			
🚞 My Documents			
· ·			
◀ Ⅲ	▶		

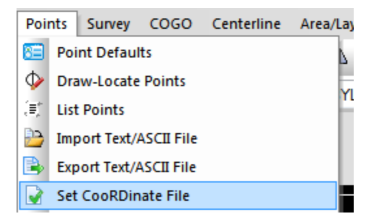
- 7. Tap the Green Check to set this as your destination folder
- 8. Now you can tap "Copy Current job to Folder" and it will transfer all the necessary CRD / RW5 and all other job files to the USB thumb drive

<mark>è</mark> Data Transfer	×				
C <u>a</u> rlson/C&G Transfer					
<u>T</u> DS Transfer	<u>S</u> DR Transfer				
<u>K</u> ermit Transfer	Infrared Transfer				
COM Port: COM1	•				
\Hard Disk\USB DATA\					
Copy Current Job to USB/Storage Set Storage					
Copy Job to USB/Storag	ge 🗌 Include Images				

This document contains confidential and proprietary information that remains the property of Carlson Software Inc.



- 9. Plug in your USB flash drive to your laptop or desktop computer
- 10. Copy the files from the "USB Data" folder on the flash memory drive into a folder on your computer.
- 11. Launch your Carlson Software program.
- 12. Go to the Points drop-down and select Set Coordinate File.



13. Then, click on the *EXISTING tab*, and browse to the CRD we had transferred. Then, click Open.

ew (Existi	<u> </u>				
ecent Folders	C:\Carlson projects		• 🔁		
e Name S	HEP_B.crd	Browse	ـ اھ		
e Size: 58.646	Date Modified: Th	Mar 29 16:32:40 2012	- Files	s in that folder	
	Date Woollied. The	INIAI 25 10.32.40 2012	Nop	peNope.crd	
Data Preview:		CooRDinate F	ile to Proces	s - (crd;cgc;mdb;zak)	? 🔀
Carlson Alphanun Job Description>	neric Coordinate File	COORDINACE I	ne to i loces	s (cru;cgc;mub;zuk)	<u>.</u>
Job Number> 0.0	10, Job Date> 03/29/2012	Look in: 🗀 Carls	on Projects	🖻 🖆 🛽	
Pointrange: 1-887		pats road test.	ard	sadfsfdsfasdf.crd	23
		paullauden.cro		ScottMcFarland.crd	27
Recently used files:		RayRucka.crd		ScottShevel.crd	
		reterwt.crd		sdfg.crd	(# ¹¹)
File name Folder		Russ Dail.crd		SDR2OEM2011.crd sg.crd	27
			s.crd sadfsdtrwetgrt.crd		1
			.uu	SHEP_B.crd	
		<		18,	>
		File name: SF	EP_B.crd		Open
		Files of type: *.c	rd;*.cgc;*.mdb;*.zak		Cancel
		Files of type.	ra, .cyc, .mab, .zak	<u> </u>	Cancer
			Open as read-only		

This document contains confidential and proprietary information that remains the property of Carlson Software Inc.