## **Data Transfer Instructions.**

1. Open Data read by clicking on the Start button, Programs, CipherLab, Forge, Batch, Utilities select Data Read. See image below.



- 2. On the Data Read window make sure Append is selected for Save mode (if you'd like to continue to add to your list) or you may select Overwrite (which will erase all data in .txt file and add new data. Also, ensure Interface is RS232/IrDA/USB COM. And your COM port is the same as the COM port you wrote down previously
- 3. Under Directory will show you the path to find your transferred data to then put into an Excel file. See image below.

Data read Ver 1.29	
Properties	Communication Parameters
Display data via keyboard emulation	Interface : RS232/IrDA/USB VCOM
Save data to file Save mode : Append	Modem configure
View the received data.	COM port : 4 (1 ~ 255)
Add Line-Feed character to each record.	Baud rate : 115200 bps 💌
Add Carriage return to each record.	
Convert Text file to Excel format	Inter-character delay : 2 (0 ~ 255 ms)
File Name rule (*.txt)	<ul> <li>Keep online for receiving data automatically.</li> <li>Polling time : 2 (1 ~ 999 sec)</li> </ul>
Generated according to the first record     Gustomized     Directory : C:\CipherLab\Forge\Batch\8 Series\Utilities\ Browse	
- Ontions	Auto upload and delete Data and Lookup files
<ul> <li>Always show this dialog box.</li> <li>Create a log file when mistakes occurred during transsmission data</li> </ul>	☐ Upload Data files From Data file1
between COM port and file.	From Lookup file1 To Lookup file3 To Delete all Data files
ОК	Cancel

- 4. On the 8200 Main Screen select Upload Data by pressing the "2" button. Place 8200 into cradle.
- 5. On the Data Read window click "OK". Your data will now transfer to your file.
- 6. Your data has now been transferred and if you click "OK" it will open your text file and show you all your scanned data.
- 7. You are now able to import your .txt file into an Excel Spread Sheet or other software.