WedgeLink Xpress Add Time & Date Stamp Chapter 2 Dec 2018

MobileCollect Wireless



Measurement Collection Specialists Connect Any Gage into Any Software

Overview

 The WedgeLink Xpress program can easily add a "TIME" or a "DATE & TIME" stamp to each measurement

	А	В	С	D
1	DATE	TIME	VALUE	
2	12/11/2018	10:05:55 AM	9.3	
3	12/11/2018	10:05:56 AM	12.33	
4	12/11/2018	10:05:57 AM	10.54	
5	12/11/2018	10:05:58 AM	16.11	
6	12/11/2018	10:06:00 AM	19.07	
7	12/11/2018	10:06:02 AM	13.66	
8				



Select Parsing

- Open WedgeLink
 Xpress program
- Activate program
 - Enable Serial Port
 - Send to App via Keyboard
- Go to the Setup Menu
 - Select "Parsing"

File Se	tup Targets	Test Help			
	Parsing				
Terret F	Available S	Serial Ports		- Status LEDs & Control Buttons:	
Input F	Preference	25		 Enable serial port 	
Output Packet			Send to App via Keyboard		
К/В Арр	Use appli	Use application with current input focus		Send to Disk File	
File & Cou	nt			Ø Serial port packet complete	
Device	MobileCo	MobileCollect USB Base on COM2		Bytes in RxD Buffer 0	



Step 1 of 2

- Select Prefix or Suffix
 - Info displays before or after the measurement
- Choose Option
 - "Time" or "Date & Time"

Parsing X					
Instructions: WedgeLink Xpress can only be used with specific devices manufactured by MicroRidge Systems. The communication parameters for the device must be set to the factory defaults of 9600-N-8-1. Refer to Help for additional information on setting up WedgeLink Xpress.					
Parsing:					
End-of-packet character:					
Carriage return (factory default)					
© Tab					
Carriage return or tab					
Prefix & suffix for output Prefix Prefix Time 10:22:34 AM,Measurement Data & Time 12:11-2018 10:22:34 AM Measurement					
Change all commas to tabs					
Change all commas to carriage returns					
Change all carriage returns to tabs					
Help OK Cancel					



Step 2 of 2

- Check box "Change all commas to tabs"
 - This places each data field (Date, Time, Measurement) into a different column in the spreadsheet
- Click "OK" button

The communication parameters for the device must be set to the factory defaults of 9600-N-8-1				
Refer to Help for additional information on setting up WedgeLink Xpress.				
Parsing:				
End-of-packet character:				
 Carriage return (factory default) 				
© Tab				
Carriage r	eturn or tab			
Prefix & suffix for	output			
Prefix	None			
Suffix	C Time	9:34:33 AM{Tab}Measurement		
	Date & Time	12-11-2018{Tab}9:34:33 AM{Tab}Measurement		
Change all co	mmas to tabs			
Change all co	mmas to carriage retu	rns		
	-			



Send Data

 Place the cursor in the proper spreadsheet cell, take a measurement with your gage, and press the READ button on the transmitter or the cable (if available)



Mobile Module Buttons and LEDs



MobileCollect Wireless



Measurement Collection Specialists Connect Any Gage into Any Software

Data Received

	А	В	С	D
1	DATE	TIME	VALUE	
2	12/11/2018	10:05:55 AM	9.3	
3	12/11/2018	10:05:56 AM	12.33	
4	12/11/2018	10:05:57 AM	10.54	
5	12/11/2018	10:05:58 AM	16.11	
6	12/11/2018	10:06:00 AM	19.07	
7	12/11/2018	10:06:02 AM	13.66	
8				

MobileCollect Wireless



Measurement Collection Specialists Connect Any Gage into Any Software

Need Support?

- Contact MicroRidge Technical Support for assistance with this WedgeLink Xpress feature
- Company information
 - Office Hours: Mon-Fri, 8am-4:30p Pacific
 - Office Phone: 541-593-1656
 - Email: <u>support@microridge.com</u>

