

Combining Biofeedback Current and Angle into a Single Program

by John White

GeneratorX can monitor either Current or Angle during a biofeedback scan. Both options have their advantages. Here we will explain how to combine both into a single program.

First, make sure both the current and angle will be monitored during the biofeedback scan.



Now choose the GX General Biofeedback Scan (C) - JW preset.



Go to the **Control** tab, select **Allow Generator Overwrites**, and choose the appropriate GX generator control button.

Sponing 7 (c) Julies White 10180101 In Jacken Bold Ones US Cells			 		
Arosto Program Securitors State Cenerator Deervittes	Settings	Control	System I	Dissort	Dron
Re					
2					
RC:2 RE:0 GE:0 - Specky2 (c) John White	20180301 👩 Soven dist	Customer Support			

Now click on the **Scan** button at the bottom of the screen. The biofeedback scan will take approximately 6 minutes 22 seconds.

After the scan, this screen will appear. Click on the Save Program icon.

103984.37 (5.69) 110548.26 (4.03) 119699.18 (3.25) 113203.53 (3.04) 117967.77 (2.72) 133497.66 (.47) 107417.19 (.31) 392842.73 (.26) 433048 (.26) 129716.58 (.23)	Reverse Lookup Reverse Lookup Include Octaves Search CUST Database .0625 % Tolerance Go Spooky2 Source State Search Cust State Search C

The **Create Program** screen automatically loads the frequencies. Select all the frequencies by pressing the left mouse button, and dragging over the numbers. Then right-click on the selection and select **Copy**.

- Create Program	200
Sive your program a descriptive name. This will assist you when you do a program search. Tressee Name	ы
BMB 15/03/3008 1:42:58 p.m.	
Prequencies (and optional advanced commands) are entered using a camma to separate each program step.	
concept Charlow Development of the Top Virt 100 ppm 1/c. where a first the execution of the Security is the applied. Execution 2127-0103-1718-0495.2127-0103-000 Wirk 2 with a resultance for this frequency. Weats Dud 1 and weats Dud 1. The values of x for when specifying the waveforms are: I for Security Concepts of the Security Concepts of t	
Neglandes Sonder studie juwe sveni leven de i laceo stati negla na statega es social sus socies tradicione suscepte so	
Enter the default duration (in excounds) you wish to apply each frequency. Smill 180	
kry notes for this program should be entered here. Spooky2 will include this in searches.	Brisel a copy to Center Clinic NZ /
hogner Decoption Pregner Created 13/13/331 1+8 M p.m.	1

Open up **Notepad**, **WordPad**, or any other text editor program, right click your mouse, and select **Paste**. At the end of the frequencies, add a comma (,). Keep this program running.

3984.37,110548.26,	Undo	10/41/.19,392842./3,433048,129/16.58,
	Cut	
	Сору	
	Paste Delete	
	Select All	
	Right to left Reading order Show Unicode control characters Insert Unicode control character	

Return to Spooky, and close the **Create Program** screen. The Spooky **Control** tab will become visible again. We now need to redo an analysis using angle. Select **Angle**, and press **Analyse**.

Presets	Property	1 8	tings	Centrel	1 2	yekem I	Externet	Bros
Denestars		Orrestar 23 00	General Biolesch	eelk Roan (C) - 2W	Current Chein Di	Run Time 80:50 unition 80:05 valion 80:05	00 42 42 7 Brevense Lo 7 Brevense 205 10	Otaye Otayez CUTT Celatase Totesnas
	R.	Arrysticale Trataers Trataers Trataers Trataers Trataers Trataers Trataers	Devel P Sho I Peeset I	Tetal : 0 Tetal : 0 Tetal : 1	Generative Duty Requestory Wandoom Duto Curde Angattude Office Place Angle VII Phase Current	d Out 1 Sree Stree Stree Depends 0 0	Out 2 57% 57% 5% 7% 1 Degrees -	Net 2n Second
	31	41" I Burledcast Saar Saart Prequent Saart Prequent Initial Step Size Decimal Place Has Hits to Pir Semples/Siz Stert Det Threate Dortelle	Y 41.008 90 Y 10080000 90 F 100 90 G 100 90 G 10 J 100 G 12 N 08:96221	Orland * max * max Both Care Angle UI C	Change Call A + Current HY 0 Ange 0 ment 0 Soan	Author Using Busing Average Peel 2 DP Max Single San Average Average San Average San Convent G Analyse S San Average San Average San Avera	41300 - 18	1 Keer Deer 300 000000 1

Select the most recent biofeedback file, and press Open.

The file names incorporate the date and time of when the scan was started. In this example, the file name is 20180313_1334_54. **2018** is the year. **03** is the month (March). **13** is the day (13th). **1334** is the time (1:34 pm) and **54** is the seconds.

LUDIN. BI	😂 ScanData		· · • •	
00	Name			
	BFB 2018	0211_0746_29.csv		
Recent	BFB 2018	0218_1731_08.csv		
	BFB 2018	0227_1758_27.csv		
	BFB 2018	0227_1758_42.csv		
-	BFB 2018	0227_1759_15.csv		
Desktop	BFB 2018	0227_1801_14.csv		
12	BFB 2018	0227_1804_07.csv		
	BFB 2018	0227_1804_15.csv		
v Documents	BFB 2018	0228_1513_39.csv		
	BFB 2018	0304_1552_28.csv		
	BFB 2018	0304_1552_58.csv		
Ta	B DED 2019	0313_1334_54.csv		
3	BLP 2010			
Ay Computer	< 2010			>
Ay Computer	File name:	BFB 20180313_1334_54.ce	v •	Open
Wy Computer	File name:	BFB 20180313_1334_54.cd	v <u> </u>	> Open Cancel

The Scan Results screen will reappear. Click on the Save Program icon.

Scan Results C:\Spooky2\ScanData\BFB 20180313_13	34_54.csv
Hit frequencies (Angle / Running Average) % 105423.12 (32.18) 116794.7 (28.08) 112077.83 (27.66) 102054 (14.92) 122625.77 (13.25) 119599.99 (3.72) 132005.15 (3.6) 135344.78 (2.5) 624449.08 (.46) 31455.78 (.44)	Reverse Lookup Include Octaves Search CUST Database .0625 % Tolerance Go Spooky 2 Spooky 2 Started Started Start

Give the scan program a meaningful name, and click on the list of frequencies. Press the left arrow button to move the cursor to the very start of the frequency list.

Conste Pregnes	(B)
Dive your program a descriptive name. This will assist you when you do a program search.	
Program Name	
Marany Acres Turney BPE 1203(3018 2:04:34 p.m.)	
Prequencies (and aptional advanced commanuls) are entered using a comma to separate each program step.	1
compts Descepts the Temperators from two HIV to pp HL were in a to the dwell descended to the temperatory in the beginded. Example: 2127+103.1126-0482.2127-1126-000 WL is to the numerican for this frequency. W sets Dud 1 and w sets Dud 2. The values of a for when specifying the waveforms are for the base. The transmission of the temperators of the temperators of the temperators of the temperators of the temperators for the base. Site Transpla. Site Transpla. Site Transpla. Site Transpla. Site Transpla. Site Transpla. Site Transpla. Site Temperators Spaces. Site Temperators Spaces.	
Prepuencies	
200422 12,116794 7,112877 60,168894,122627,7,118994 60,122095.15,125044.39,624446.00,60455.76	
Index Terderkult duration (in second) you with to epipty each frequency. Swall 180	
hry notes for this program should be entered here. Spaciny2 will include this in anerthes. Nogram Description	Bnell a copy to Center Clinic NZ
Wagnam Granted 13/81/3238 2:04.34 p.m.	

Return to the text editor program, select all the frequencies, right-click on your mouse, and select Copy.



Go back to the **Create Program** screen, right-click on your mouse, and select **Paste**. The frequencies from your text editor will be added. Finally, click on the **Save Program** icon.

Very see surgeren some and part and an and an and part entry part and a progRM MMON. Maximy Annus Turnes BHE 1000/2018 2-0413H p.m. Program East and advanced comments and and part and part of the separate each program step. social is the divert (second of this frequency) is to be applied. Biomyle: 2129-1284-348, 2129-1284-468 W. a the existence for the frequency. We sets Out 1 and wrate Out 2. The values of x for when specifying the waveforms are: 1 for Saw. 2 for Spain.	
Nummy Annes Turning BPE 2000/2018 2:04/19 p.m. Proguencies (and optional advenced commands) and entored using a comma to separate each program step. xxxxx x 10 m dwell (second) this frequency. Yes to be applied. Example: 210% 280,3128/x348,210%-3128-408 xxx x 10 m dwell (second) this frequency. W act to be applied. Example: 210% 280,3128/x348,210%-3128-408 xxx x x 10 m dwell (second) this frequency. W act to be applied. Example: 210% 280,3128/x348,210%-3128-408 xxx x x 10 m dwell (second) this frequency. W act to be applied. Example: 210% 280,3128/x348,210%-3128-408 xxx x x x x x x x x x x x x x x x x x	
Programsies (and optional advanced commensis) are entered using a comme to separate each program step. xxxx, yr Sweepe the Troguency from xxx this ray file. xxxx is the dived (ascanda) for frequency is to be applied. Example: 210 x 500,1128x348,210 ² -3128x400 the is a the envelopment of the frequency. W sets Dui L and w sets Dui Z. The values of x for when specifying the valuetoms are: 1 for Span.	1
scorycy Sloveps the frequency hom soci hit to you Hu. scolar will de alwel (second) bits frequency, to be applied. Example: 2127+180.3128x348,2127-3128x400 to a to be available for this frequency. Wisets Dur L and wisets Dur Z. The values of x for when specifying the waveforms are: 1 for Same. 1 for Spane.	
A las landinados de la Instantia Santouth. 6 las Compas Disuancials. 7 las Danyal Disuancials. 8 las Hournes Santoutha. 6 las Hournes Santoutha. 6 las Hournes Santoutha.	
Projection	
12000 12 12000 18 12000 18 12000 18 12000 17 12000 77 12000 48 12001 78 10000 77 43008 12071 8 18 00413 12 13078 7 12077 87,18096,12007 7 21208 18 21214 78, 8 4447,8 12487 19	115599.99.
Enter the default duration (in seconds) you with to apply each finequancy. Dwall 180	
Any notes for this program should be entered here. Sposin/2 will include this in searches. Program Description	Errel a copy to Geneer Clinic NZ 7
Program Created 13/03/2008 2:04:34 p.m.	

You have now created a program which combines both current and angle measurements. Truly the best of both worlds!

Regards, John White