## Phenix Programming Software - 9299 • Download the Phenix Software

- It can be downloaded for free from our website: •
- https://www.phenixcontrols.com/Software/Programmer\_Software/

DHENITY	Products Eng	ineering	Ordering	Conta
CONTROLS	PC application to configure Phenix De	evices		
Products	9259 Description		Downloads	5
Current Sensor	The Phenix Programmer application provides an easy to use	μ 🗖	Phenix Progra	ammer
Timers	interface for configuring Phenix infrared devices. This		Manual v4	
Baseball	windows PC application provides an interface to define	Ø	EXE in ZIP	ammer
Relays	device settings, such as interval times or current sensor		Phenix Progra	ammei
ccelerometer	settings.		Installer v3.93	3
lumination	The device settings are then transfered into a remote programmer which can			
witches	program Phenix devices in the field. Setting can be transmitted through the PC		Images	
Spa Control	download and use.		-	
Notor Controls				
oftware	For more information on programming Phenix Timer devices, see Timer			
Programmer	Programming.		Sample Progr	am
Software			Gampie i rogn	um
	Features		Interval 💽	•
Nore Products			0.000	N
	Window Compatible     Easy to use Interface		Gato Tap	-
Contact Lis	USB Programming		Sample Seque	nce
Contact US	Free to download and use		oumpie ocque	
1619 South Minnie St.				
Santa Ana, CA 92707				
fo@PhenixControls.com	Remote Programmer			
Tel: (714) 547-4316	9245			
Fax: (714) 547-4338				
)				
	USB Remote			

- Downloads are on the right hand side, click on "Phenix Programmer Installer v3.93" ٠
- Install the program. ٠
- Run the Phenix Programmer Software ٠



- Select Create A New Program
- Select Timer Category and <u>*Model 10717*</u> (this is the updated programming number, do not use model 9299)
- Click Create

Phenix - New Program			×
Catagory	Model	Description	
Timer Accelerometer Illumination Motor Driver USB Current Jet Feeder	10518 10519 10606 10607 10638 10717 10722 10724 10728	Interval Clock Timer Serial Controller Control up to 10 Outputs	
		Cancel Create	

• Add Event Screen will show

Phenix - Add Event		×
Available Events		Sequence Events
On Power		
On Pulse Input		
On Input 1	2	
On Input 2	Σ	
On Input 3	2 🗸	
SMTWTF	S	
00:00:00	Σ	
		<b>Cancel</b> Add

• The Model 9299 can have events happen on power up or days and times of the week, or inputs. So select either "On Power" or add days and times of the week, or select the input event to trigger the start of a sequence.

Phenix - Add Event			×
Available Eve	nts	Sequence Ever	nts
On Pulse Input	▶ ▲	On Power	×
On Input 1	Σ		
On Input 2	>_		
On Input 3	D		
On Input 4	2 -		
S M T W T I	FS		
00:00:00	Σ		
		Cancel	Add

Phenix - Add Event			×
Available Event	s	Sequence Events	
On Power	≥ ^	MWF 12:00:00	×
On Pulse Input			
On Input 1	▶_		
On Input 2	Z		
On Input 3	2		
SMTWTF	S		
12:00:00			
		Cancel	dd

• Click Add

🖪 Phenix Programmer - *	_ 🗆 🗙
Sequence 🔂 🔄	
On Power	
Goto Top	
	USB Program

This is where you add to the sequence and select what output will be on. Here is an example: ٠

B	Phenix Programme	er - *									
Eil	ile <u>H</u> elp										
2											
		Seq	uer	ıce	•					4	•
	On Power										
I	00:01:00	1	2	з	4	5	6	7	8	9	10
	00:01:00	1	2	з	4	5	6	7	8	9	10
I	00:01:00	1	2	з	4	5	6	7	8	9	10
I	00:01:00	1	2	з	4	5	6	7	8	9	10
	00:01:00	1	2	з	4	5	6	7	8	9	10
l	00:01:00	1	2	з	4	5	6	7	8	9	10
I	00:01:00	1	2	З	4	5	6	7	8	9	10
l	00:01:00	1	2	з	4	5	6	7	8	9	10
I	00:01:00	1	2	3	4	5	6	7	8	9	10
ľ	00:01:00	1	2	3	4	5	6	7	8	9	10
	Goto Top							_		_	
						_	_		_		

- This turns each output on for one minute in sequence.
  The text box format is HH:MM:SS.x for hours : minutes : seconds . (tenths of a second)

• To program, plug in the 9245 USB remote and click USB Program in the bottom right.



- The 9245 should appear in the text box.
- Click Program All
- The check next to the device name will be checked to indicate that the 9245 now has the program.



- The program, the day of the week and the time will be programmed to the 9245.
- The 9245 can now be unplugged and used to infrared transmit the program to the 9299. See the drawing of the 9299 for the location of the IR programming input. Make sure to aim the 9245 at the 9299 IR programming input. Press the button on the 9245 to IR program and the LED on 9245 and the 9299 both will flash to indicate programming.
- See the software section of the website for more help: http://www.phenixcontrols.com/Software/