BCX Ultra

	-			10/01/		
Туре		Frequency Generator and Amplifier				
Application		Plugs into 120-240VAC 50/60Hz Power Source Provides power to various Output devices				
Features	Frequencies (dependent upon Output device)	3 Independent direct frequer 5 Equal amplitude frequenci Multitude of frequencies with				
	Frequency Mixing	Single Mixed Carrier				
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3		
Programs		1236 Internal non-volatile (L 255 User non-volatile (Comp	lser re-nameable) bletely configurable including name)			
	Program Options	Run View	Create Edit	Copy Erase		
	Sequencing	80 Sequences per Program 40 Sequences per Program				
	Chain	Chain up to 100 Programs Repeat programs for unlimit	ed program run time			
Outputs		2 Pair Electrodes 1 Pair Raytubes 1 LED Wand 1 Auxiliary				
	Simultaneous Outputs	Single Electrode + Raytubes, LED	Wand, or Auxiliary			
	Run Timer	1 to 120 Minutes (per program), up to 8.3 Days and Indefinite time with Chain Pause/Resume				
	Duty Cycle	1 to 100%				
	Intensity Controls	1 to 100% Conductors (inde 1 to 100% Radiators (indepe				
	Program Variables	Name Use Defaults Output Run Time Duty Cycle Gate Waveform Gate Frequency	Electrode Intensity Raytube Intensity Soft Start Auto Shutoff Use Carrier Carrier Waveform Carrier Frequency	Frequency Waveform Frequency Add Frequencies Save Program Run Program		
	Changeable Defaults	Show Instructions Power On Application Sequence Program Use Defaults Output Device Run Time Duty Cycle Gate Waveform	Gate Frequency Electrode Intensity Radiator Intensity Soft Start Auto Shutoff Use Carrier Same/Different Carrier Carrier Waveform	Frequency Waveform Carrier Frequency Frequency More Frequencies Save Program Run Program		
	Other	Built in Instructions Soft Start	Automatic Shutoff Program without Run	Run without Store		

Electrodes

LICCUIUU				10/01			
Туре		Conduction Device					
Application		Up to 2 pairs plug directly into the Ultra Powered by the Ultra					
Configuration	ו	Fully balanced differentia	al, Floating				
Energy type		AC Audio and Radio Fre	quencies (AF & RF) Conduction				
Frequency	Modes of Operation		Single or Multiple Frequencies with or without Variable Frequency Carrier Square or Linear Drive Frequencies and Carrier				
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3			
	Range	1 to 4,000,000 Hz Squarewave (Rise and Fall time < 150ns.) 1 to 100,000 Hz all other Waveforms (Sinewave Distortion < 0.1% THD)					
Resolution Maximum Simultaneous Frequencies		1.00000 to 9.99999 Hz (0.00001 Hz) 10.0000 to 99.9999 Hz (0.0001 Hz) 100.000 to 999.999 Hz (0.001 Hz) 1,000.00 to 99.999.99 Hz (0.01 Hz) 10,000.0 to 99.999.9 Hz (0.1Hz) and 100,000 Hz 100,000 to 4,000,000 Hz (100 Hz)					
		2 Individual 6 Equal Intensity Harmonic Multipliers Multiple with Pulse and Frequency Harmonics Multiple with Custom Arbitrary Waveforms					
Duty Cycle, Modulation & Gate	Modes of Operation	Variable Duty Cycle 1 to 100% Single or Multiple Frequencies Square or Linear Drive Frequencies					
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3			
	Range	1 to 10,000 Hz					
	Resolution	1.0000 to 9.9999 Hz (0.0001 Hz) 10.000 to 99.999 Hz (0.001 Hz) 100.00 to 999.99 Hz (0.01 Hz) 1,000.0 to 9,999.9 Hz (0.1 Hz) and 10,000 Hz					
	Maximum Simultaneous Modulation Frequencies	1 Individual 2 Equal Intensity Harmonic Multipliers Multiple with Pulse and Frequency Harmonics Multiple with Custom Arbitrary Waveforms					
Intensity	1	1 to 100%					
Power Outpu	ıt		on program & load impedance) arewave, 35 Volts PP all other wavefor	ms			

LED War	IU	1	Red, LW520A Green, LW467A BI	ue 10/01/			
Туре		Light Emitting Device					
Application		Plugs directly into the U Powered by the Ultra	ltra				
Configuratior	١	Unbalanced, Floating					
Energy type		Model HW640A Red 64 Model HW520A Green Model HW467A Blue 46	520 nm light				
Frequency	Modes of Operation	Single or Mixed Frequer Square Drive frequencie	ncies with or without Variable Frequency as and Carrier	Carrier			
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3			
	Range	1 to 100,000 Hz	1 to 100,000 Hz				
	Resolution	1.00000 to 9.99999 Hz (0.0001 Hz) 10.0000 to 99.9999 Hz (0.0001 Hz) 100.000 to 999.999 Hz (0.001 Hz) 1,000.00 to 9,999.99 Hz (0.001 Hz) 1,000.00 to 9,999.99 Hz (0.01 Hz) 10,000.0 to 99,999.99 Hz (0.11 Hz) 10,000.0 to 99,999.9 Hz (0.11 Hz)					
	Maximum Simultaneous Frequencies	2 Individual 6 Equal Intensity Harmo Multiple with Pulse and Multiple with Custom Ar					
Duty Cycle, Modulation & Gate	Modes of Operation	Variable Duty Cycle 1 to 100% Single or Multiple Frequencies Square or Linear Drive Frequencies					
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3			
	Range	1 to 10,000 Hz					
	Resolution	1.0000 to 9.9999 Hz (0.0001 Hz) 10.000 to 99.999 Hz (0.001 Hz) 100.00 to 999.99 Hz (0.01 Hz) 1,000.0 to 9,999.9 Hz (0.1 Hz) and 10,000 Hz					
	Maximum Simultaneous Modulation Frequencies	1 Individual 2 Equal Intensity Harmon Multiple with Pulse and Multiple with Custom Ar	Frequency Harmonics				
Intensity		1 to 100%					
Power Output		Model LW640A Red 24 Model LW520A Green 1 Model LW467A Blue 21	08,000 mcd Max.				

High Power LED Wand		Models: HW626A Red	d, HW530A Green, HW470A BI	ue 10/01/-		
Туре		Light Emitting Device				
Application		Connects to Ultra Auxiliary connector through a cord Powered by the Ultra				
Configuration	١	Unbalanced, Floating				
Energy type		Model HW626A Red 626r Model HW530A Green 53 Model HW470A Blue 470	0 nm light			
Frequency	Modes of Operation	Single or Mixed Frequenc Square Drive frequencies	ies with or without Variable Frequency and Carrier	Carrier		
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3		
	Range	1 to 4,000,000 Hz Squarewave 1 to 100,000 Hz all other Waveforms				
	Resolution	1.00000 to 9.99999 Hz (0.0001 Hz) 10.0000 to 99.9999 Hz (0.0001 Hz) 100.000 to 999.999 Hz (0.001 Hz) 100.000 to 999.999 Hz (0.001 Hz) 1,000.00 to 9,999.99 Hz (0.01 Hz) 10,000.0 to 99,999.99 Hz (0.01 Hz) 10,000.0 to 99,999.99 Hz (0.1Hz) 10,000.0 to 99,999.99 Hz (0.1Hz) 10,000.0 to 99,999.9 H				
	Maximum Simultaneous Frequencies					
Duty Cycle, Modulation & Gate	Modes of Operation	Variable Duty Cycle 1 to 100% Single or Multiple Frequencies Square or Linear Drive Frequencies				
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3		
	Range	1 to 10,000 Hz				
	Resolution	1.0000 to 9.9999 Hz (0.0001 Hz) 10.000 to 99.999 Hz (0.001 Hz) 100.00 to 999.99 Hz (0.01 Hz) 1,000.0 to 9,999.9 Hz (0.1 Hz) and 10,000 Hz				
	Maximum Simultaneous Modulation Frequencies	1 Individual 2 Equal Intensity Harmonic Multipliers Multiple with Pulse and Frequency Harmonics Multiple with Custom Arbitrary Waveforms				
Intensity	1	1 to 100%				
Power Output		Model HW620A Red 255 Model HW530A Green 43 Model HW470A Blue 174	5 Lumens Max.			

Raytubes

Туре		Plasma Carrier Modulat	or		
Application		1 pair plugs directly into the Ultra Powered from the Ultra			
Configuratior	1	Fully balanced different	ial, Floating		
Energy type		AC Radio Frequencies (RF) Conduction Electromagnetic (EM) Electric Field (E-Field) Ultra-red (UR), Visible, & Ultra-violet (UV) Light			
Frequency	Modes of Operation	Single or Mixed Freque Square Drive Frequenc	ncies @ Fixed Carrier (100kHz Nominal) ies, Linear Drive Carrier		
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3	
	Range	1 to 100,000 Hz (only effective if below Carrier Frequency)			
	Resolution	1.00000 to 9.99999 Hz (0.0001 Hz) 10.0000 to 99.9999 Hz (0.0001 Hz) 100.000 to 999.999 Hz (0.001 Hz) 1,000.00 to 9,999.99 Hz (0.01 Hz) 1,000.00 to 100,000.00 Hz (0.1 Hz)			
	Maximum Simultaneous Frequencies	1 Individual + Carrier 2 Equal Intensity Harmonic Multipliers + Carrier Multiple with Pulse and Frequency Harmonics + Carrier Multiple with Custom Arbitrary Waveforms + Carrier			
Duty Cycle, Modulation & Gate	Modes of Operation	Variable Duty Cycle 1 to 100% Single or Multiple Frequencies Square or Linear Drive Frequencies			
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3	
	Range	1 to 10,000 Hz			
	Resolution	1.0000 to 9.9999 Hz (0.0001 Hz) 10.000 to 99.999 Hz (0.001 Hz) 100.00 to 999.99 Hz (0.01 Hz) 1,000.0 to 9,999.9 Hz (0.1 Hz) and 10,000 Hz			
	Maximum Simultaneous Modulation Frequencies	1 Individual 2 Equal Intensity Harmonic Multipliers Multiple with Pulse and Frequency Harmonics Multiple with Custom Arbitrary Waveforms			
Intensity	1	1 to 100%			
Power Outpu	t	30 Watts Max. (dependen	t upon program & load impedance)		

Vortex		Model: Vortex VM		10/01/1	
Туре		Plasma Carrier Modulato	pr		
Application		Connects to Ultra Auxilia Powered by the Ultra	ry connector through a cord		
Configuratior	1	Fully balanced differentia	al, Floating		
Energy type		AC Radio Frequencies (I Electromagnetic (EM) Electric Field (E-Field) Ultra-red (UR), Visible, 8			
Frequency	Modes of Operation	Single or Mixed Frequen Square Drive Frequencie	cies @ Fixed Carrier (50kHz Nominal) es, Linear Drive Carrier		
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3	
	Range	1 to 50,000 Hz (only effective if below Carrier Frequency)			
	Resolution	1.00000 to 9.99999 Hz (10.0000 to 99.9999 Hz (100.000 to 999.999 Hz (1,000.00 to 999.999 Hz (1,000.00 to 9,999.99 Hz 10,000.0 to 50,000.00 Hz	0.0001 Hz) 0.001 Hz) (0.01 Hz)		
	Maximum Simultaneous Frequencies	1 Individual + Carrier 2 Equal Intensity Harmonic Multipliers + Carrier Multiple with Pulse and Frequency Harmonics + Carrier Multiple with Custom Arbitrary Waveforms + Carrier			
Duty Cycle, Modulation & Gate	Modes of Operation	Variable Duty Cycle 100% Single or Multiple Frequencies Square or Linear Drive Frequencies			
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3	
	Range	1 to 10,000 Hz			
	Resolution	1.0000 to 9.9999 Hz (0.0001 Hz) 10.000 to 99.999 Hz (0.001 Hz) 100.00 to 999.99 Hz (0.01 Hz) 1,000.0 to 9,999.9 Hz (0.1 Hz) and 10,000 Hz			
	Maximum Simultaneous Modulation Frequencies	1 Individual 2 Equal Intensity Harmonic Multipliers Multiple with Pulse and Frequency Harmonics Multiple with Custom Arbitrary Waveforms			
Intensity	1	1 to 100%			
Power Outpu	t	48 Watts Max. (dependent	upon program & load impedance)		

Beam Tube PCM		Model: BT PCM		10/01/	
Туре		Plasma Carrier Modulate	or		
Application		Connects to Ultra Auxilia Powered by the Ultra	ary connector through a cord		
Configuratior	ו	Fully balanced differenti	al, Floating		
Energy type		AC Radio Frequencies (RF) Conduction Electromagnetic (EM) Electric Field (E-Field) Ultra-red (UR), Visible, & Ultra-violet (UV) Light			
Frequency	Modes of Operation	Single or Mixed Frequer Square Drive Frequenci	ncies @ Fixed Carrier (168kHz Nominal) es, Linear Drive Carrier		
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3	
	Range	1 to 168,000 Hz Squarewave (only effective if below Carrier Frequency) 1 to 100,000 Hz all other Waveforms			
	Resolution	1.00000 to 9.99999 Hz (0.00001 Hz) 10.0000 to 99.9999 Hz (0.001 Hz) 100.000 to 999.999 Hz (0.001 Hz) 1,000.00 to 9,999.99 Hz (0.01 Hz) 1,000.00 to 9,999.99 Hz (0.01 Hz) 10,000.0 to 99,999.99 Hz (0.1Hz)			
	Maximum Simultaneous Frequencies	1 Individual + Carrier 2 Equal Intensity Harmonic Multipliers +Carrier Multiple with Pulse and Frequency Harmonics + Carrier Multiple with Custom Arbitrary Waveforms + Carrier			
Duty Cycle, Modulation & Gate	Modes of Operation	Variable Duty Cycle 1 to 100% Single or Multiple Frequencies Square or Linear Drive Frequencies			
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3	
	Range	1 to 10,000 Hz			
	Resolution	1.0000 to 9.9999 Hz (0.0001 Hz) 10.000 to 99.999 Hz (0.001 Hz) 100.00 to 999.99 Hz (0.01 Hz) 1,000.0 to 9,999.9 Hz (0.1 Hz) and 10,000 Hz			
	Maximum Simultaneous Modulation Frequencies	1 Individual 2 Equal Intensity Harmonic Multipliers Multiple with Pulse and Frequency Harmonics Multiple with Custom Arbitrary Waveforms			
Intensity	1	1 to 100%			
Power Outpu	ıt	48 Watts Max. (dependent	upon program & load impedance)		

Beam Tube High Frequency PCM

Model: BT HF-PCM

Туре		Plasma Carrier Modulator				
Application		Connects to Ultra Auxiliary connector through a cord Powered by the Ultra				
Configuration	1	Unbalanced, Floating				
Energy type		AC Radio Frequencies (RF) Conduction Electromagnetic (EM) Electric Field (E-Field) Ultra-red (UR), Visible, & Ultra-violet (UV) Light				
Frequency	Modes of Operation	Single or Mixed Frequencies with or without Variable Carrier Frequency Square Drive frequencies and Carrier				
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3		
	Range	1 to 4,000,000 Hz Squarewave 1 to 100,000 Hz all other Waveforms				
Resolution		1.00000 to 9.99999 Hz (0.00001 Hz) 10.0000 to 99.9999 Hz (0.0001 Hz) 100.000 to 999.999 Hz (0.001 Hz) 1,000.00 to 9,999.99 Hz (0.01 Hz) 10,000.0 to 99,999.9 Hz (0.1Hz) and 100,000 Hz 100,000 to 4,000,000 Hz (100 Hz)				
	Maximum Simultaneous Frequencies	2 Individual 4 Equal Intensity Harmonic Multipliers Multiple with Pulse and Frequency Harmonics Multiple with Custom Arbitrary Waveforms				
Duty Cycle, Modulation & Gate	Modes of Operation	Variable Duty Cycle 1 to 100 Variable Modulation 1 to 100 Single or Multiple Frequencie Square or Linear Drive Frequ)% es			
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3		
	Range	1 to 10,000 Hz				
	Resolution	1.0000 to 9.9999 Hz (0.0001 Hz) 10.000 to 99.999 Hz (0.001 Hz) 100.00 to 999.99 Hz (0.01 Hz) 1,000.0 to 9,999.9 Hz (0.1 Hz) and 10,000 Hz				
	Maximum Simultaneous Modulation Frequencies	1 Individual 2 Equal Intensity Harmonic Multipliers Multiple with Pulse and Frequency Harmonics Multiple with Custom Arbitrary Waveforms				
Intensity	1	1 to 100%				
Power Outpu	t	48 Watts Max. (dependent upon	program & load impedance)			

Beam Tube EFG			Model: BT EFG	10/01/	
Туре		Electric Field Generator			
Application			ry connector through a cord 0/240VAC 50/60Hz source		
Configuration	ו	Unbalanced, Floating			
Energy type		AC Radio Frequencies (RF) Conduction Electromagnetic (EM) Electric Field (E-Field) Ultra-red (UR), Visible, & Ultra-violet (UV) Light			
Duty Cycle, Modulation & Gate	Modes of Operation	Variable Duty Cycle 1 to 100% Single or Mixed Frequencies Square Drive Frequencies			
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3	
	Range	1 to 666 Hz			
	Resolution	1.0000 to 9.9999 Hz (0.0001 Hz) 10.000 to 99.999 Hz (0.001 Hz) 100.00 to 666.66 Hz (0.01 Hz)			
Maximum Simultaneous Modulation Frequencies		1 Individual 2 Equal Intensity Harmonic Multipliers Multiple with Pulse and Frequency Harmonics Multiple with Custom Arbitrary Waveforms			
Intensity	1	Fixed 100%			
Power Output		125 milli-joules/pulse (83	watts @ 666 Hz.)		

Beam Tube High Frequency EFG

Model: BT HF-EFG

Туре		Electric Field Generator				
Application			ry connector through a cord 0/240VAC 50/60Hz source			
Configuratior	ו	Unbalanced, Floating				
Energy type		AC Radio Frequencies (RF) Conduction Electromagnetic (EM) Electric Field (E-Field) Ultra-red (UR), Visible, & Ultra-violet (UV) Light				
Frequency	Modes of Operation	Single or Mixed Frequen Square Drive Frequencie	cies with or without Variable Frequency	[,] Carrier		
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3		
	Range	1 to 10,000 Hz				
	Resolution	1.00000 to 9.99999 Hz (0.00001 Hz) 10.0000 to 99.9999 Hz (0.0001 Hz) 100.000 to 999.999 Hz (0.001 Hz) 1,000.00 to 9,999.999 Hz (0.01 Hz) and 10,000 Hz				
	Maximum Simultaneous Frequencies	2 Individual 4 Equal Intensity Harmonic Multipliers Multiple with Pulse and Frequency Harmonics Multiple with Custom Arbitrary Waveforms				
Duty Cycle, Modulation & Gate	Mode of Operation	Variable Duty Cycle 1 to 100% Single or Multiple Frequencies Square or Linear Drive Frequencies				
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3		
	Range	1 to 10,000 Hz				
	Resolution	1.0000 to 9.9999 Hz (0.0001 Hz) 10.000 to 99.999 Hz (0.001 Hz) 100.00 to 999.99 Hz (0.01 Hz) 1,000.0 to 9,999.9 Hz (0.1 Hz) and 10,000 Hz				
Maximum Simultaneous Modulation Frequencies		1 Individual 2 Equal Intensity Harmonic Multipliers Multiple with Pulse and Frequency Harmonics Multiple with Custom Arbitrary Waveforms				
Intensity	1	1 to 100%				
Power Outpu	ıt	20 milli-joules/pulse (72 v (joules limited at higher frequer				

12V Power Supply Adapter

Model: PS 12/24

10/01/13

Туре	Power Supply Adapter for the Ultra
Application	Provides power for the Ultra from a 12V DC source, such as a car, car battery, or Solar system Connects to Ultra through a cord

Ultra Footbath		Model: BCX Ultra Fo	oot Bath	10/01/13	
Туре		Electrolysis Generator and Modulator			
Application		Powered by 120-240VA Plug into BCX Ultra Auxi Modulation and Duty Cy	liary connector for		
Configuration	1	Floating			
Energy type		DC Electricity with applic	ation changing polarity		
Duty Cycle, Modes of Operation Modulation & Gate		Variable Duty Cycle 1 to Single or Mixed Frequer Square Drive Frequencie	cies		
	Waveform Types	Squarewave Sinewave Square Sweep Trapezoid Triangle	Hoyland Linear Ramp Up Linear Ramp Down Exponential Ramp Up Exponential Ramp Down	Equal Odd Order Harmonics Equal Even Order Harmonics Custom 1 Custom 2 Custom 3	
	Range	1 to 10,000 Hz			
Resolution Maximum Simultaneous Modulation Frequencies		1.0000 to 9.9999 Hz (0.0 10.000 to 99.999 Hz (0.0 100.00 to 999.99 Hz (0.0 1,000.0 to 9,999.0 Hz (0	001 Hz) 01 Hz)		
		1 Individual 2 Equal Intensity Harmonic Multipliers Multiple with Pulse and Frequency Harmonics Multiple with Custom Arbitrary Waveforms			
Intensity	1	Fixed 100%			
Power Outpu	ıt	48 Watts Max. (dependent	upon program & load impedance)		