SCREAM LABORATORIES

MODEL X1 INTERROGATOR 'WW2'

The Scream Laboratories X1 Interrogator is designed to deliver safe electrical stimulation for staging coercive interrogation scenes.

The X1-WW2 is a flight case mounted variant and is recommended for use in AV production, theatre production, film production or as BDSM dungeon equipment for interrogation play.

The X1-WW2 has the following specific features:

- Custom flight case with a removable lid allowing wide visibility from all angles.
- Extra large centre voltage control knob which acts as a visual feature in performances.
- Side utility pocket that accommodates a battery and/or microphone to allow the unit sound effects to be amplified via a sound system.



The X1-WW2 lid is fully removable allowing camera shots or audience viewing from all angles.



The 90mm diameter central voltage knob provides a visual focus in performances and scenes and is large enough to be seen by audiences at a distance.



The X1-WW2 comes in very durable flight case built with 7mm flight panel to withstand the rigours touring and video shoots. Includes keylock latches and real leather handle.



The X1-WW2 comes with the following accessories:

- 1X Medical standard, universal power supply including UK, EU, US adapters
- 1X Lavalier microphone.
- 2X Link cable for channel doubling operation.
- 1X 2.5mm to 2.2mm adapter for battery compatibility.
- 2X case keys and 2X keyswitch keys.

(Additional output cables may be ordered with the unit. See www.screamlabs.uk for details)



MODEL X1 COMMON FEATURES

- Four fully isolated electrical stimulation channels with independent level control and 4mm safety sockets. Isolation to EN60601-2-10 medical safety standard.
- High output power and two voltage ranges controlled by key-switch for safety. Stimulation levels comply with EN60601-2-10 medical safety standard.
- Designed and tested to European and international standards and CE marked.
- Large retro styled control panel allowing most settings to be configured directly through physical controls.
- Analogue dial voltmeter with +/-2% tolerance class to read precise levels of output voltage.
- Audio alert and sound effect feature provides audible feedback of output voltage and output trigger events.
- Sensitive microphone trigger tuned to human vocal range.
- Program modes designed specifically for S&M / role-play and staged re-enactments of coercive interrogation. Screamware can be updated via Bluetooth.
- Bluetooth interface to allow remote control via phone or other Bluetooth enabled device.
- High quality branded components and high quality long life potentiometers.
- Flexible power options using external 12V PSU or battery



X1 units are fitted with a high quality, retro style, phenolic case meter that is back-lit for easy visibility in low light environments. Meters have 2.0% accuracy and have toughened glass windows for durability.

SPECIFICATIONS

OUTPUT SPECIFICATION

Output Channels4 electrically isolated
Output WaveformAsymmetric bi-phasic
Output frequency20Hz-1000Hz
Pulse Length (+ve phase)30us-560us
Output TypeConstant voltage
Connection4mm safety socket
Short Circuit DurationTested 30mins @25C
Open Circuit DurationIndefinite
Chan-chan leakage<100uA (typical <25uA)
Chan-chassis leakage<100uA (typical <50uA)

(Leakage measured with EN60601-1 compliant frequency

LV Mode

weighted measuring device)

Peak Current (500 ohm load))142mA typical
Output Current (RMS into 50	Oohm in any second)
frequency <=400Hz	<26mA typical
fraguancy > 100Hz	<11m A typical

Output Voltage......78V Max nominal

Output Power (RMS into 5	500 ohm in any second)
frequency <=400Hz	<0.34W typical
frequency >400Hz	<0.84W typical

HV Mode

Output Voltage	150V Max nominal
Peak Current (500 ohm lo	ad)274mA typical

Output Current (RMS into	500 ohm in any second)
frequency <=400Hz	<50mA (typical < 47mA)
frequency >400Hz	<80mA (typical < 75mA)

Output Power (RMS into 500 ohm in any secon	d)
frequency <=400Hz<1.25V	V
frequency >400Hz<3.2V	N
(Output current and power available on any channel or a	//
subject to a maximum limit of <6W)	

POWER SUPPLY

Input Voltage	12V +/-2V
Over voltage Protection	>16V +/-5%
Undervoltage Shutdown	~8V
Supply Current	A8.0>
Max Input Power	14W
Connection4mm socke	et/2.5mm Jack

INPUT CONNECTORS

Microphone

3.5mm jack with phantom power for PC compatible condenser electret microphones.

External Switch

6mm jack with ground on outer and 5V pullup on centre pin. Pull centre pin <0.8V to activate outputs.

Physical Parameters

Custom flight case: light weight impact resistant polypropylene with aluminium and steel reinforcement, real leather handle, key lockable heavy duty catches. Removeable lid & internal utility pocket.

Dimensions (mm)	L=458, H=350, D=158
(including feet and handle)	
Weight (excluding accessor	ies)~4.8Kg
Weight (with accessories)	~5.15Kg

Environmental Parameters

Operating Temperature	Nominal10-30degC
Operating altitude	< 2000m

ACCESSORIES

POWER ADAPTER

Input Voltage	90-264V
Input Frequency	47-63Hz
Plug adapter type	UK/EU/US
Max Input power	18W
Efficiency	87% typical

(Power adapter is low leakage current type) Medical approvals: UL ANSI/AAMI ES 60601-1 CSA CSA C22.2 No. 60601 TUV EN60601-1

MICROPHONE

CB IEC60601-1)

Compact Electret Microphone Metal body with tie clip 2.5m cable

X1 SOFTWARE

A control app is available that connects to the X1 via a Bluetooth link. The app is currently supported on Android and Windows platforms. The X1 unit runs Screamware internally and provides the following pregram modes:

PROGRAM MODES (SCREAMWARE 2.1)

- TORMENT (TENS and EMS functions)
- SMOOTH SUFFERING (High frequency and high power)
- BITCH TRAINING (Dog collar emulation)
- TURBO THRUSTER (Multi-channel running pattern)
- RANDOM TORMENT(Randomised outputs)
- RANDOM BITCH (Randomised dog collar mode)
- RANDOMAX TORMENT(Variation of RANDOM TORMENT)
- RANDOMAX BITCH (Varation of RANDOM BITCH)
- PURGATORY (Sequence of increasing torments)
- PURGATORY CHAOS (Sequence of increasing torments with randomised reset)
- PERSISTENT PAIN (Anti habituation waveforms for extended sessions)
- PULSES (General purpose pulse mode)
- RAMP PULSE (Pulses that increase in intensity and length)
- RAMP REPEAT (RAMP PULSE with repeating ramps)
- RAMP INTENSITY (Output ramps in intensity)
- AUDIO ATTACK (High power audio stimulation)

EXTREME MODES (300V OUTPUT CONFIGURATION)

- EXTREME TORMENT (General purpose output mode)
- EXTREME BITCH TRAINING (Higher voltage bitch training mode)
- EXTREME RANDOMAX TORMENT (Random outputs)
- EXTREME RANDOMAX BITCH (Random outputs with BITCH TRAINING pulse)

The Screamware will be updated as the product is developed. Screamware updates are supported via a Windows application.