

# Startle & Fear combined system

Polyvalent system for conducting both fear conditioning and startle reflex studies





### PRODUCT OVERVIEW

The Startle and Fear combined system is a polyvalent system for conducting both fear conditioning and startle reflex experiments in one same enclosure, regardless the animal is a rat or a mouse.

Basically, the Startle and Fear combined system allows recording and analysis of the signal generated by the animal movement through a high sensitivity weight transducer system.

The analogical signal is transmitted to the software modules through the load cell unit for recording purposes and for posterior analysis in terms of activity/immobility (FREEZING) or startle response characterization (STARTLE). An additional interface associated with corresponding hardware allows controlling the stimuli (light, sounds, shock, air puff) from the software modules.

The experimental chamber is made with black methacrylate walls and a transparent front door. In fear conditioning experiment, the walls, cover and floor can be of different materials or colors. Moreover, a transparent cylinder can be placed into the experimental chamber in order to modify the contextual spatial perception of the subject during the test phase. Air puff option is available for Startle experiments.

### **Key Features**

- Combined system for startle/freezing and rats/mice
- Unmatched sensitivity for mice!
- One same enclosure for either rat or mouse
- Same weight transducer platform regardless the weight of the animal (15-500g)
- Highly flexible protocol editor
- Accurate and entirely traceable data
- Tone frequency and intensity controlled by software
- No PCI cards required (USB connection)
- Easily removable tray
- Different spatial context configurations available for fear conditioning paradigms
- No PCI cards required (USB connection)

### **APPLICATIONS**

Neurological reflex phenotyping, Sensorimotor gating, Hearing, Startle reflex habituation, Attention, Schizophrenia models, ADHD disease models, Prepulse-inhibition startle reflex, Associated learning, Fear, Tone-dependent fear conditioning, Context-dependent fear conditioning, Fear-potentiated startle reflex

LF0823B

PANLAB s.l.u.

## Startle & Fear combined system

### POWERFUL DATA MONITORING

- Run up to 8 chambers simultaneously and in a synchronized manner.
- Signal chart and data tables displayed on real-time.
- For matching experimenter criteria, two thresholds can be set for the detection of the animal freezing behavior: activity and time duration.
- Provides standardized startle data (maximum amplitude and latency to maximum) in an automated
- Both signal chart and data tables can be saved and reloaded for recalculating data using different thresholds.
- Directly export data to Excel® for further analysis.



- Summary table of the total amount of freezing in each state of the experiment
- Number and duration of freezing episodes in each user-defined intervals of time
- Duration
- Average amplitude
- Means for each block

SPECIFICATIONS	
Chamber Dimensions	250 x 250 x 250(h) mm
Soundproof Box Dimensions	670 x 530 x 550(h) mm
Material Composition	Methacrylate, aluminium, stainless steel
Maximum Number of Stations	8 stations connected to PC
Sounds Frequency and Amplitude	Prepulse/Pulse: adjustable from 200 to 10000 Hz – max 120 dB; white noise from 60 to 120 dB
Certifications	CE compliant
Power Supply	110V/220V, 50/60Hz

### COMPUTER REQUIREMENTS

Windows<sup>™</sup> 98, 2000 or XP compatible computer system. 1.5 GHz Processor or higher, 256 MB of RAM (512 MB recommended). PC integrated Standard Sound Card (DirectX compatible). Can be PC or Laptop. One free USB port required.



ccessories

ORDERING INFORMATION			
	LE116	76-0280	FREEZING AND STARTLE Threshold Sensor including Sound Attenuating Box
	LE117M	76-0235	Mouse Holder for Startle Reflex (animal weight required)
	LE117R	76-0236	Rat Holder for Startle Reflex (animal weight required)
	LE111	76-0281	Load Cell Amplifier (one for each Chamber)
	LE118	76-0282	Stimuli Interface Unit (1 chamber)
	LE1188	76-0283	Stimuli Interface Unit (up to 8 chambers)
	STARTLE	76-0284	Software to control up to 8 stations for startle reflex studies
	FREEZING	76-0099	Software to control up to 8 stations for fear conditioning studies
OPTION	LE100-26	76-0159	Shock generator with scrambler. 0-2 mA output
OPTION	LE119	76-0286	Air puff Unit for tactile stimuli (STARTLE), air source and regulator not included
OPTION	LE115	76-0328	Contextual kit for Fear Conditioning test (FREEZING)
OPTION	FREEZINGGLP	76-0404	Freezing Software module in accordance with GLP

### **Contact us for additional information**

Panlab s.l.u. Phone: +34 934 750 697 (Int.)

Phone: 934 190 709 (Dom.)

Fax: +34 934 750 699 C/Energía, 112 08940 Cornellà info@panlab.com (Barcelona) SPAIN www.panlab.com

### **Distributed by:**

02 PANLAB s.l.u.

