24" T35F Flat Monitor

HK\$1,480.00



### **Specifications**

Resolution

Aspect Ratio

Flat / Curved

Screen Size (Inch)

1,920 x 1,080

16:9

Flat

24

Display

Screen Size (Class)

24

Flat / Curved

Flat

Active Display Size (HxV) (mm)

527.04 × 296.46 mm

Aspect Ratio

16:9

Panel Type

**IPS** 

Brightness (Typical)

250cd/m<sup>2</sup>

Brightness (Min)

200cd/m<sup>2</sup>

Contrast Ratio Static

1000:1(Typical)

**Dynamic Contrast Ratio** 

Mega

Resolution

1,920 x 1,08

24" T35F Flat Monitor

HK\$1,480.00

Fosturas

Spec

Support

Compare

Color Support

Max 16.7M

Color Gamut (NTSC 1976)

72%

Refresh Rate (Hz)

Max 75Hz

**General Feature** 

**Eco Saving Plus** 

Yes

Eye Saver Mode

Yes

Flicker Free

Yes

Game Mode

Yes

Image Size

Yes

Windows Certification

Windows 10

FreeSync

Yes

Off Timer Plus

Yes

Interface

D-Sub

1EA

**HDMI** 

1EA

**HDMI Version** 

1.4

**Operation Conditions** 

Temperature (°C)

10°C~ 40°C

Humidity (%)

10% ~ 80%, non-condensing

Design

Color

DARK BLUE GRAY

Stand Type

SIMPLE

24" T35F Flat Monitor

HK\$1,480.00

Features

Spec

Support

Compare

Power

**Power Supply** 

AC 100~240V

Power Consumption (DPMS)

0.5W

Power Consumption (Off Mode)

0.3W

Туре

External Adaptor

**Dimension** 

Set Dimension with Stand (WxHxD)

(mm)

539.2 x 425.3 x 232.0 mm

Set Dimension without Stand (WxHxD) (mm)

539.2 x 322.8 x 39.4 mm

Package Dimension (WxHxD) (mm)

675 x 387 x 125 mm

Weight

Set Weight with Stand (kg)

2.7 kg

Set Weight without Stand (kg)

2.4 kg

Package Weight (kg)

4.0 kg

Accessory

**Power Cable Length** 

1.5 m

**HDMI Cable** 

Yes

Hide All Specs △

Support



### MK120 CORDED KEYBOARD AND MOUSE COMBO

logitech

MOUSE AND KEYBOARD COMBO



This durable duo brings together simplicity, comfort and corded security. A full-sized keyboard and ambidextrous mouse deliver a familiar, easy-to-use design that works right out of the box.

### **IDEAL FOR**

Those who want corded simplicity in a familiar mouse and keyboard combo.

### **PRODUCT BENEFITS**

### KEYBOARD

- Full-size keyboard with number pad and arrow keys
- Spill-resistant design up to 60 ml liquid
- Durable, easy to read keys
- 2 adjustable height options
- 10-Key Number pad
- Caps lock indicator light
- Deep profile key type
- Plastic parts include 54% certified postconsumer recycled plastic<sup>2</sup>

### MOUSE

- Full size ambidextrous mouse
- 3 mouse buttons (Left/Right-click, Middle click)
- 1000 DPI optical tracking sensor
- Line-by-line scrolling
- Plastic parts include 72% certified postconsumer recycled plastic<sup>2</sup>

### **KEYBOARD & MOUSE**

Wired (corded) connectivity

### **SPECIFICATIONS**

Certification Compatibility Connectivity Wireless Range Service Life Reliability Warranty **Keyboard Battery** Keyboard Battery Indicator **Keyboard Layouts** Keyboard Size Number of Keys Number Pad Typing Tilt Leas Tilt Angles Backlit Keys Illuminated Caps Lock Illuminated Num Lock Easy-Switch Keyboard

Easy-Switch Keyboard
Mouse Battery
Mouse Battery Indicator
Mouse Tracking
Mouse Tracking DPI
Mouse Scrolling
Mouse Handedness
Easy-Switch Mouse
Logitech Options
Logitech Flow

Total Weight with Packaging Packaging Dimensions Sustainability

Product Weight

**Product Dimensions** 

Master Shipper Units Storage Temperature Operating Temperature Software

Operating Instructions Location IT Admin Mass Deploy

Global (list available upon request)
Windows\* 7, 8, 10 or later
Cable, USB
N/A (Corded)
10 million clicks

MTTF > 150K Hours

Mean Time To Failure of electrical components

3-year hardware limited warranty

3-year hardware limited warran N/A (Corded)

N/A (Corded)
See reverse
Full
105
Yes (10 Keys)
Plunger
Yes

0° flat and 8° tilt

No Yes Yes No N/A (Corded) N/A (Corded)

N/A (Corded)
N/A (Corded)
Red LED Optical Tracking

1000 1D Roller Ambidextrous No No

Keyboard 550 g, Mouse 90 g Keyboard: 155 mm H x 450 mm W X 23.5

mm D

Mouse: 113 mm H x 62 mm W x 38 mm D

810 g

49 mm H x 163 mm W x 252 mm L Mouse: 72% certified post-consumer

recycled material<sup>2</sup>

Keyboard: 54% certified post-consumer

recycled material<sup>2</sup>

4 -5 to 45°C 0 to 40°C N/A

N/A Corded Product N/A (Corded)



www.sven.fi

# OPERATION MANUAL







2.0 Multimedia Speaker System

### 2. PACKAGE CONTENTS

- Active speaker 1 pc
- Passive speaker 1 pc
- Operation manual 1 pc
- Warranty card 1 pc

### 3. SAFETY PRECAUTIONS



shock do not open or touch elements inside. Caution! High voltage inside! To avoid the risk of electric

- authorized service centers is available on www.sven.fi. repairs should be performed only by qualified specialists in an authorized service center. The list of To avoid electric shock, do not open the MSS and do not perform repairs by yourself. Service and
- power amplifier or the ground, for it causes damage to the power amplifier output stage. Do not allow the circuit of wires (including the grounded ones) between the speakers, on the
- Do not put foreign objects inside the holes of the MSS. Do not touch the MSS power cord plug pins for 2 seconds after unplugging it from the mains.
- Protect the MSS from high humidity, water and dust.
- it to direct sunlight. Protect the MSS from heating: do not place it closer than 1 m from a heat source. Do not expose
- Do not place any open flame sources on or close to MSS.
- Do not place the MSS in poorly ventilated areas. Leave an air gap of 10 cm or more. When operating the MSS, do not put any devices on it, do not cover it with cloth or other objects preventing it from cooling
- Do not use any chemical agents for cleaning. Clean it with dry soft cloth only

# 4. TECHNICAL DESCRIPTION

can be connected to virtually any audio source (CD/DVD- players, TV, PC, etc.). The speaker which movies etc. MSS has built-in transformer power supply, acoustic and signal cable due to which it Sven 235 Multimedia Speaker System 2.0 (MSS) is designed to play music and sound games, has audio and control panel is named active one.

### Special features

- Built-in transformer power supply
- Speaker system is compatible with PCs, DVD/Media-players, mobile devices and other sound
- Built-in signal cable with a 3.5 mm mini-jack to connect sound sources
- Volume control
- Power switch
- Headphone jack
- Plastic case of speakers



## Operation Manual

## SVEN 235

- Control panel

  ① Power LED
  ② POWER: power switch
  ③ VOLUME: volume control knob
  ④ \ \cap \: headphone jack

### 5. PREPARATION AND OPERATION Speaker placement

- least one meter away. Place the speakers symmetrically to the listener at
- Place MSS far away from monitors and TV sets, as

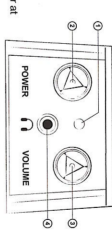


Fig. 1. Control panel

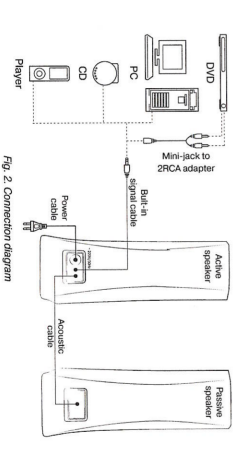
devices is possible. insignificant image distortion in these supersensitive

### Before connecting, make sure that MSS is unplugged. sound card, etc. (see Fig. 2).

MSS Connecting
Sven 235 Multimedia Speaker System can be connected to virtually any audio source: DVD/CD, PC

 Connect signal cable mini-jack 3,5 mm built-in active speaker to audio output of the sound source, as shown in Fig. 2. Use mini-jack to 2RCA adapter (not included) for connection of DVD-player, TV-set etc.

Plug power cable (fig. 2) of active speaker into the mains outlet.
Revolve VOLUME knob VOLUME (a) to the minimum; press the button POWER (a) of the active speaker. Power LED (b) will light up.









2.0 Multimedia Speaker System

- Adjust the VOLUME knob VOLUME ③ to the necessary volume.
  Plug headphone into the headphone jack ④ (see fig. 1).

### Notes:

- mains socket. After finishing operation with MSS, mind to unplug power cord of the device from the
- To improve sound quality, use Line-Out output of sound card.

### 6. TROUBLESHOOTING

Problem	Cause	Solution
The MSS does not	The MSS does not The MSS isn't connected to a mains outlet. Check the connection.	Check the connection.
turn on.	The power switch is off.	Turn on the switch.
No sound or there	The volume level is set at minimum value.	Adjust the volume control knob.
is too quiet sound of speakers.	Improperly connected audio source.	Connect audio sources correctly.
Distortion of sound.	Large amplitude of the input signal.	Turn down the source volume and the MSS volume.

If none of the above methods can solve the problem, please seek professional advice at your nearest service center. Never attempt to repair the product yourself.

# 7. TECHNICAL SPECIFICATIONS

Voltage supply, V/Hz	Dimensions (one speaker) (W $\times$ H $\times$ D), mm $70 \times 200 \times 78$
~ 220/50	70×200×78

### Notes:

- Technical specifications given in this table are supplemental information and cannot give occasion to claims.
- Technical specifications and package contents are subject to change without notice due to the improvement of SVEN production.



## Operation Manual

### UP-L1000E UP-L800E

# 6. TECHNICAL SPECIFICATIONS

Parameter	Parameter, measurement unit	Value UP-L800E	Value UP-L1000E
Full power, VA		800	1000
Active power, W		400	510
Overload protection ac	Overload protection activation,% of rated power	11	110
Input voltage, V		~175 – 29	~175 – 290 (± 3 %)
Output voltage, V		~230 (-1	~230 (-14/+10%)
Frequency (input/output), Hz	ut), Hz	50/50	/50
Number of phases			1
Operation mode		Conti	Continuous
Output voltage	Stabilization mode	Sinusoidal	soidal
waveform	Battery operation mode	Sine wave	wave
	Stabilization operation mode	Against overloa	Against overload, short-circuit
Protection	Battery operation mode	Discharge, overl	Discharge, overload, short-circuit
Type of cooling		Pas	Passive
Acoustic signals		ON/OFF, battery	ON/OFF, battery mode, overload
Switch over time, ms		≤ 10	10
Battery: internal	Туре	Maintenance free	Maintenance free sealed lead-acid batteries
cabinet (supplied in	Voltage, V	1	12
נוופ טו ט סכיו)	Capacity, A*h	7	9
Ambient temperature in operation mode, °C	n operation mode, °C	from 5	from 5 to 40
Relative humidity, %		10 ~ 90, withou	10 ~ 90, without condensation
Dimensions, mm		185 × 9	185 × 95 × 280
Weight, kg		4.7	5.9

- Notes:

  The presented technical specifications are referential and cannot be used as grounds for any claims.
- TM SVEN products are constantly being improved. On this ground, the technical specifi-cations and completeness can be altered without prior notice.

