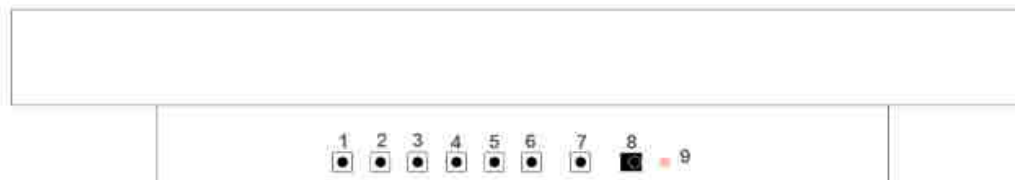


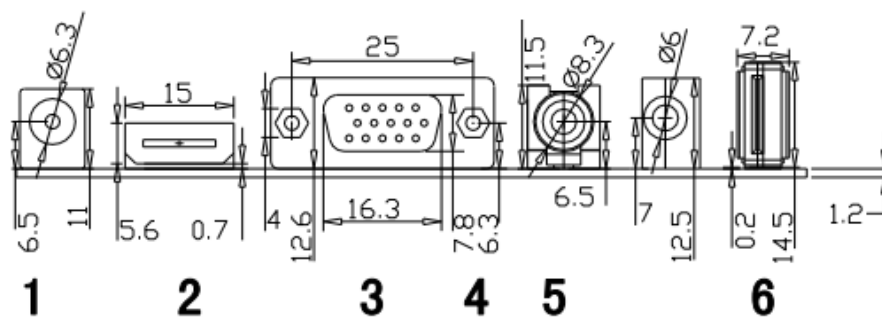
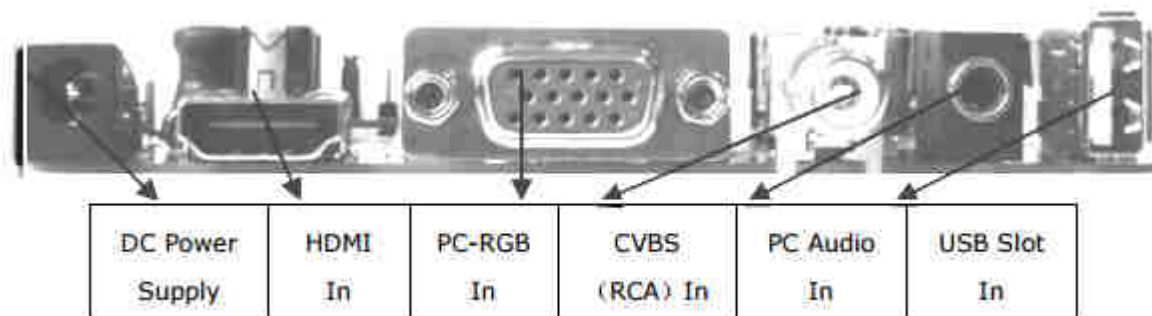
Lilliput OF1211/C – Lilliput OF1211/C/T 12” Open Frame Monitor

Button Layout



1. Menu Down
2. Open Menu
3. Menu Left/ -
4. Menu Up
5. Exit Menu/AV Input
6. Menu Right/ +
7. Power
8. IR Sensor
9. Power status lamp

Input / Connection Layout



Specification

CHIPSET	TSUMV29LU/ TSUMV29LE /TSUMV39LU/ TSUMV39LE		
MARKET AREA	Asia-Pacific, Middle-East		
OSD LANGUAGE	English, French, German, Italian, Spanish, Portuguese, Russian(optional)		
PANEL	Panel Type	LED/LCD	
	Interface	Single/Dual LVDS	
	Max Resolution	1920×1080	
VIDEO INPUT	PC-RGB	Format	Up to 1920×1080@60Hz
	CVBS/Ext. CVBS	Video System	PAL/NTSC/SECAM
		Video level	1.0 V _{p-p} ±5%
		TELETEXT (Only for TSUMV29LE,TSUMV39LE)	10Pages
	Ext. YPbPr	480i, 480p, 576i, 576p, 720p, 1080i, 1080p	
	HDMI	480i, 480p, 576i, 576p, 720p, 1080i, 1080p	
AUDIO INPUT	PC Audio	Earphone Input	0.2 ~ 2.0 V _{RMS}
	CVBS/ Ext. CVBS/Ext. YPbPr Audio	L/R Input	0.2 ~ 2.0 V _{RMS}
AUDIO OUTPUT	Frequency Response	100Hz~15KHz @±3dB (1KHz reference signal)	
	Max Output power	2×3W(4Ω) THD+N<10%@1KHz (Power Supply: 12V, Audio Input: 0.5V _{RMS})	
POWER	Requirement	12V DC/12V(built in)/12V,5V(built in)/12V,5V,5VSB(built in)	
	To Panel	3.3V, 5V,12V	
	Management	Standby Power Consumption < 0.3W(Board Only)	
COMB FILTER	2D (TSUMV29LU) /3D(TSUMV39LU)		
DEINTERLACE	2D (TSUMV29LU) /3D(TSUMV39LU)		
KEY FUNCTION	MENU, CH+, CH-, VOL+, VOL-, INPUT, POWER		

Configuration and General Precautions

Relative humidity: ≤ 80%.

Storage temperature: -10~60°C.

Operation temperature: 0~40°C.

Protect the unit from static electricity in case of damage to the connectors / circuitry.

Don't push or pull the connectors when the unit is working.

Don't abuse, distort or disassemble the monitor unit.

Clean the unit with soft dry cloth when required – do not use liquids / thinners