VF Series of LEDs Bargraph Meter Modules

vu150PC-14712S

50 Segments Fixed Color Audio Level Meter Module

SUMMARIZE

VF series vu LED bargraph meter modules can accept and interpret audio signal and programme signal which is transmitted by lines and generate audio level for display. The module can achieve vu volume meter's bar display, bar display with peak-hold, dot display and dot display with peak-hold by keyboard. Sensitivity of transmission channel can be adjusted by the parts on module, so display's dynamic range can be adjusted easily.

Audio input can connect the signal to the preamplifier(circuit) or power amplifier output port by PH port connector or other two connectors. The signal is sent to the LED bar to display after mean detection, transfer amplification and processed by software. Because of wide impedance match range, the module can be widely used in the display of audio system's audio output, sound console output, programme signal transmitted by lines and volume output by power amplifier.

The module has wide range power supply, low power consumption. The bargraph can be a single color, such as red, green, yellow etc. or can be two or more colors to display separately, which represent different function region and improve the visual effect of programme.



DESCRIPTIONS MODEL AND ORDERING CODE vu150PC-14712S05 CA 7041 Input Impedance: 200kohm, balanced 100kohm.unbalanced **Order Code** Output Level For '0' Indication: +4dBu(at default state)^{*} (View 'ORDER CODE') Input Range: -20vu~+4vu(at default state) A: PH2.0 Measure Port Ty B: DG350 • Amplitude-Frequency Characteristic: ±0.5vu[31.5Hz~16KHz] C: VC350 Sensitivity Adjustment Range: 3vu C: Non-isolated Power Mode { G: Isolated * Response Time: $300 \text{ms} \pm 10\%$ 05 DC 5V Power Supply 12: DC 12V Peak Hold Time: 2 s 24[.] DC 24V • Peak Return Time: 3sModel When choose isolated power mode, signal's unbalanced input(Pin 1 Effective Beam Number: 50 segments and Pin 2 are common ground) cannot be used. ORDER CODE Bargraph Length: 147 mm Green Yellow 40Green+10Red Red Bar Color • Bargraph Width: 12 mm Order Code 7011 7021 7031 7041 Segment Pitch: 3.0 mm 30Green+10Yellow+10Red Bar Color Power Supply and Range : **Order Code** Normal: DC5V±10% 7051 Non-isolated Optional: DC12V(10~15V) DC24V(20~28V) ■ CONNECTION DIAGRAM (J1) DC5V±5%, DC12V±5%, DC24V±5% Isolated Insulating Intension: DC1000V 1min Power Consumption: 700mW(F.S.) • Environment: -30~70℃ & <85%RH

* default state: the 41th segment is the '0' reference indication, dBu is the decibel unit which take 0.775V as parameter value.



Http://www.barmeter.com

	Pin No.	Symbol	Definition
	1	PS(-)	Negative Power Supply
	2	IN(L)	Audio Input
Ņ	3	IN(H)	Audio Input
	4	PS(+)	Positive Power Supply

TEL: 86-21-68065675 FAX: 68065673 Http://www.barmeter.com No.5998 Yanggao Rd(S).Shanghai Email: sales@barmeter.com

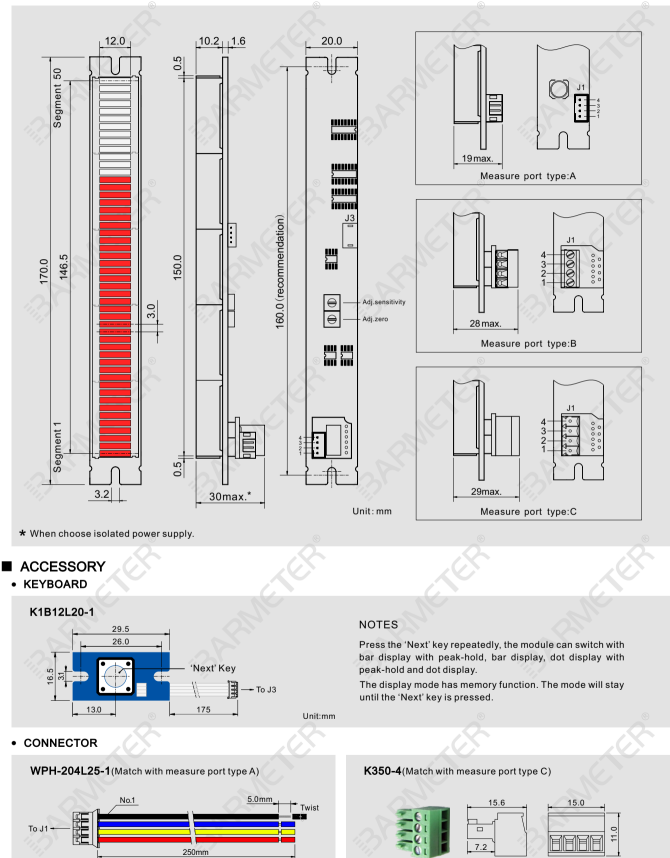
Page 1 of 2

VF Series of LEDs Bargraph Meter Modules

vu150PC-14712S

50 Segments Fixed Color Audio Level Meter Module

■ DIMENSION



Unit:mm



BARN

TEL: 86-21-68065675 FAX: 68065673 Http://www.barmeter.com Barmeter Electronics Co.,Ltd. No.5998 Yanggao Rd(S).Shanghai Email: sales@barmeter.com

Page 2 of 2

Rev 1.1

VF