

INSTRUCTION MANUAL FOR 3D Monitor

FullHD 26/32-Inch LCD Color Monitor

Model MLW -2626C /3226C -3D

Ikegami

Ikegami Tsushinki Co., Ltd.

Contents

1 Select and Display a signal	2
1.1 Input Signal Screen Display	2
1.2 Input Display	2
1.3. Signal Name Display	2
2.3D Signal Setting Menu	2
3 Names of Parts and Function	2

1. Select and Display a signal
 1.1 Input Signal Screen Display

N1 DVI-3D -LbL- 1080P/60
 Video S-Video PC DVI-1 DVI-3D SD I-1 SD I-3D

N2 :DVI-2
 DVI-2 SD I-2

Single (N1 ONLY)

N1 is input Signal Selector for 3D .

DVI-3D DVI 3D Display.

SD I-3D SD I 3D Display.

1.2 Input Display

SD I SD I-3D
 DVI DVI-3D

1.3 Signal Name Display

HD Video Line :1080i/50,1080i/60,1080P/50,1080P/60

2.3D Signal Setting MENU

This screen is used to make the 3D mode select ,3D start line setting ,Alignm Adjust and 3D base input select.

Status	User	Display	Image	Cobr	Memory	P-Pre	3D
Scan Mode		Line by Line					
Start CH		CH1					
CH1	H Alignment		0				
	V Alignment		0				
CH2	H Alignment		0				
	V Alignment		0				
Input Base		DVI-1					
UNDO							

N1 DVI-1 - SignalName (-) or (+) :Tab< or>
 N2 SD I-2 (M) :Select
 (E) :Menu Off

Simu/Side by Side/T & B
 CH1/CH2
 ± 50
 ± 50
 ± 50
 ± 50
 DVI-1/2/SD I-1/2

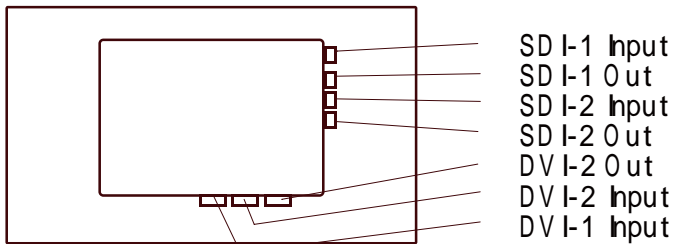
Scan Mode Used to set the 3D mode.
 Line by Line Simu/Side by Side(Half),Side by Side(Full),Side By Side(T2)
 Top and Bottom

Start CH Setting of the start line.

Alignment Used to adjust the horizontal and vertical position on screen.

3. Names of Parts and Functions

Back



Ikegami

Ikegami Tsushinki Co., Ltd.

5-6-16, Ikegami, Ohta-ku, Tokyo, Japan 146-8567

Phone:03-5700-1111 Fax:03-5700-1137

Ikegami Electronics (U.S.A.), Inc.

37 Brook Avenue, Maywood, New Jersey 07607

Phone:201-368-9171, Fax:201-569-1626

Ikegami Electronics (Europe) GmbH

Ikegami Strasse 1, D-41460 Neuss, Germany

Phone:02131-1230, Fax:02131-102820

Ikegami Electronics Asia Pacific Pte. Ltd.

Tampines Central 5, #03-03 CPF Tampines

Building, Singapore 529508

Phone:6260-8820, Fax:6260-8896