

C4A4 VR1



Camera Module Tester Series

isMedia is doing its best to develop products ranging from research development for camera test equipments to custom-built equipments through pre-discussion.

Feature

- Real 4 test Zone Color Calibration Tester
- Compact Design(1-pc)
- OTP Verification Available
- Support Parallel / MIPI Interface

Real 4 – Test Zone Semi-Auto Tester

- Image test
- Color calibration
- OTP writing

Innovated Design Board Equipped

- Required only one time contact for finishing all kinds of test
- Compact design
- Real 4 - test zone system
- Color calibration
- OTP verification
- Remarkable UPH

Applicable Camera Module Type

- Cube type
- FPC type
- Wafer Level Camera type



Head Office

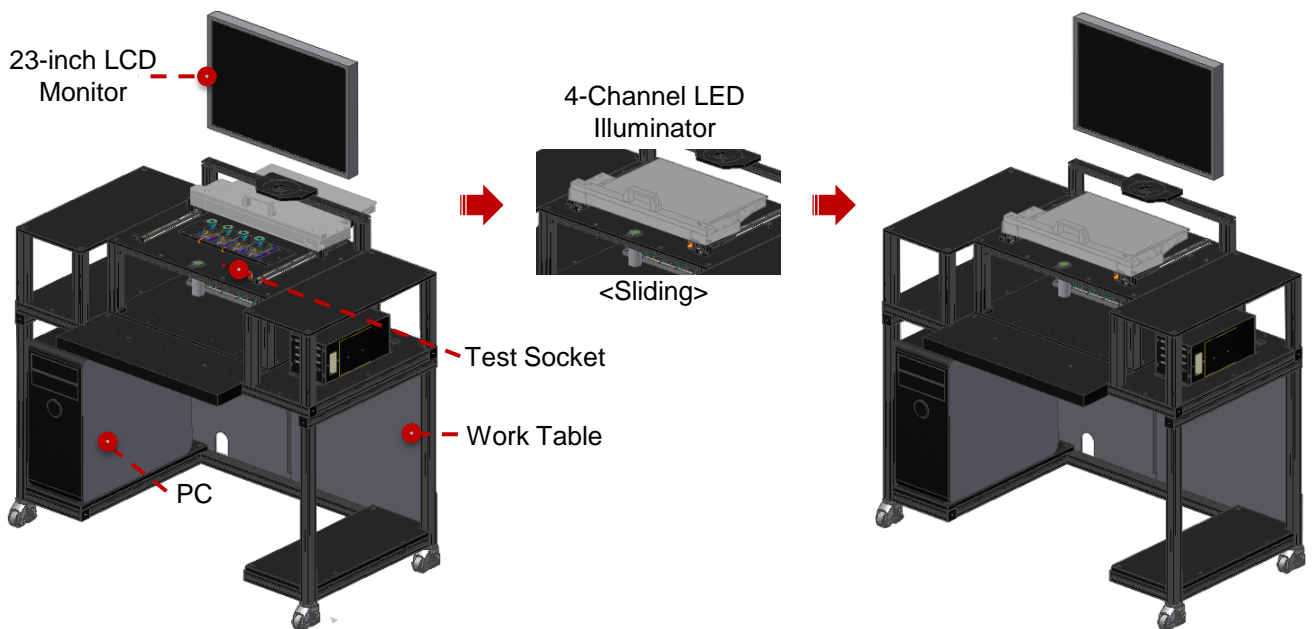
#1701~1706 Daeryung Techno Town 15 Cha
224-5 Gwanyang-dong, Dongan-gu,
Anyang-si, Gyeonggi-do, Korea
Tel +82-31-427-8411
Fax +82-31-463-3734
E-mail sales@ismedia.co.kr
www.ismedia.co.kr

ShenZhen Office

B-20P, CaiFuGuangChang-Bldg, CheGongmiao,
Futian-qu, ShenZhen-City,
Guangdong, China
Tel +86-755-8298-7120(CN)
+86-137-2345-9676(CN)
E-mail jakim@ismedia.co.kr
www.ismedia.co.kr

System Specification

Size / Weight	1000X500X1400 (WxDxH) mm / 50Kg
Utility	Power 220V ±5%, 60Hz
Illumination	4 Color temperatures applicable (290x224 LED)
Main Processor	Intel Core 2 Duo 3.0 GHz
Memory/Hard Disk	2GB, 250GB
Monitor	23 inch wide HD
Operating System	Microsoft Windows XP, Windows 7 (32bit)
Local Bus	PCIe camera-link grabber (2ch x 2)



H/W Specification

Interface with PC	Camera link (Base) for video USB2.0 for control
Supported Video Format	8bit to 16bit Bayer(8/10/12/14/16) 8bit or 16bit YUV4:2:2 8bit or 16bit RGB888/RGB565
Supported Control Bus	Standard I2C NON-Standard I2C(16bit address, 16bit data, Programmable Latency etc) SCCB
Video Transfer Rate (Supported Pixel Clock Frequency)	Up to 240MB/Sec
Supported Video Resolution	12Mp resolution camera modules are verified Now study for Higher Resolution is ongoing
SMIA & MIPI Support	SMIA(650Mbps) 2 lane MIPI converter(800Mbps per lane)
Master Clock Supply	1.0M~68MHz / 0.1MHz step