# **DPL Series (DPL-195)**

# Physical Specifications

- > Size: 678 (W) x 1054 (H) x 680 (D)
- > Weight: 70 Kg
- > Shipping Weight : 110 Kg
- > Shipping Size : 794 (W) x 1411 (H) x 860 (D)
- Container stuffing: 20 ft (21 Unit) / 40 ft dry (45 Unit) / 49 ft HQ (90 Unit)

### Standard Features

- > Software: Integrated Podium Software, Edupen Pro-
- View Angel: 19 inch wide ( Wide angle display monitor )
- Touch Technology: Pen-touch technology based on Digitizer technology. Audio: Integrated Amplifier
- ➤ Power Consumption : Up to 150W
- Warranty : One-Year limited equipment warranty.

### Minimum hardware

- Intel Pentium Dual Core 1 Ghz or faster processor.
- > 1G RAM
- ≥ USB 2.0 receptacle
- > Window 7, Window Vista, XP, 2000

### 19"LCD Tablet Monitor

- Resolution: 1366 x 768
- > View Area: 409.8(H) x 230.4(V) mm -19 inch
- Luminance White :300 of/m<sup>2</sup>
- > Contrast Ratio: 1000:1 (typ.)
- > Viewing Angle: 160" (H/V) > Lamp Life Time : 20,000 Hrs (min )

- > Technology : Electromagnetic Resonance
- > Detectable Height : 3"10mm
- Position Report Rate: 138pps > Pressure Resolution: 1024 Level

# BODY

- Sliding cover: Opening/Closing the cover easily > Soft wheels: Moving podium with convenience
- > Adjusing Monitor Angle system : User can set monitor
- angle as user's want
- > Dimension: 678(W) x 1054(H) x 680(D)

## Multimedia Controller

## VGA

- > VGA Inputs : VGA X 2 VGA Outputs : VGA X 2
- > Signal Type: VGA, SVGA, XGA, QXGA
- Max. Resolution: 2048 X 1536 ➢ Pixel Frequency : 440MHz

### Video

- ➤ Composite Inputs : Video X 2 ➤ Composite Output : Video X 1
- Bandwidth: 100MHz
- Return loss : -30dB: 5MHz

## Control

- Screen / ELE Control Ports : X 2
- USB Selector: 2 Input, 1 Ouput
- > LAN Selector : 2 Input , 1 Ouput Serial RS-232 Ports : X 1

#### Wireless MIC: 217.25 ~ 225Mhz Hand Type

#### Sound

- Gooseneck MIC 46dB
- Wireless MIC: 217.25Mhz = 225Mhz
- Input & Output : MIC : 1 Port , Wireless MIC : 1 port , Laptop : 1 port, Computer : 1 port , Output : 1 port
- Serial RS-232 Ports : X 1
- > Power: 80W(RMS) / 8ohm (MAX 150W)

# CEFC 🔘 🔜 👺















SMARTIUM - 220 PRO

> Size: 2,380(W) x 990(H) x 800(D)

> Container stuffing: to be advised

Audio: Integrated Amplifier

▶ USB 2.0 receptacle

> Power Consumption : Up to 200W

> Window 7, Window Vista, XP, 2000

> Resolution: 1920 x 1080(Full HD) View Area: 477(H) x 268(V)mm - 22inch

> Luminance White: 250cd/m3

> Contrast Ratio: 1000: 1 (typ.)

> Detectable Height: 3"10mm

> Position Report Rate : 138pps

angle as user's want

> VGA Inputs : VGA X 2

VGA Outputs : VGA X 2

> Pixel Frequency: 440MHz

Bandwidth: 100MHz

> Composite Inputs : Video X2

> Composite Output : Video X1

Return loss: -30dB: SMHz

> Screen / ELE Control Ports : X 2

USB Selector : 2 Input , 1 Ouput

> LAN Selector : 2 Input . 1 Ouput

Wireless MIC: 217.25 ~ 225Mhz Hand Type

> Input & Output : MIC : 1 Port , Wireless MIC : 1 port ,

Laptop : 1 port, Computer : 1 port , Output : 1 port

Wireless MIC: 217.25Mhz ~ 225Mhz

> Power: 80W(RMS) / 8ohm (MAX 150W)

Serial RS-232 Ports : X 1

Video

Control

Sound

> Signal Type: VGA, SVGA, XGA, QXGA

Max. Resolution: 2048 X 1536

> Pressure Resolution : 1024 Level

Lamp Life Time: 20,000 Hrs (min)

> Technology : Electromagnetic Resonance

> Sliding cover : Opening/Closing the cover easily

> Soft wheels: Moving podium with convenience

Dimension: 678(W) x 1054(H) x 680(D)

Adjusing Monitor Angle system: User can set monitor

> Viewing Angle: 160" (H/V)

> Software: Integrated Podium Software, Edupen Pro

> Warranty : One-Year limited equipment warranty.

> Intel Pentium Dual Core 1 Ghz or faster processor

> View Angel: 22inch wide (Wide angle display Monitor)

> Touch Technology : Pen-touch technology based on Digitizer technology

Weight: 135kg

> Shipping Weight: 195kg

PT. OFFISTARINDO ADHIPRIMA Tekad Kame Membere Hang Terbaik

# DIGITAL PODIUM









# [ DPL-195 ]

# [ SMARTIUM - 220 PRO ]







## Features:



Clear sound



Optimization for Presentation







Supporting various media contents



Function of locking after finishing works



Writing feeling like actual writ



Supporting writing software

