





# PC 210-M

Digital Lectern Solutions

Create impressive space for all target audiance

Presenter

# Fluent and Easy Presentation

Digital Lectern is a professional product designed for corporate communications. All kinds of meetings and conference programs can be managed using a single device or the lectern screen itself. Digital Lectern allows you a professional level speech/presentation in conference halls, educational institutions, promotions and all environments where an audience is addressed.



# Management Through Network

You can easily manage the projection, computer, sound system and automation system in the environment and control it with the help of a network via digital lecterns, and you can increase your stage dominance.

## Powerful and Stylish Design

Digital lecterns which have designed to provide you with the most comfortable and safe use in classroom environments and presentations; can have front screen with protection glass, a locked cabin, slip-on top protection cover and hidden LED lighting features, according to its model.

## Logo Application and Color Options

Screens that allow you to highlight your corporate identity with unique color and logo studies; help you strengthen your brand image and enhance your retention.

# Manage the environment with Digital Lectern!

Unisign Digital Kiosk Solutions can be developed both with standard hardware as well as with various additional features. While improving the user experience, it centralizes control and allows you to command the environment where the presentation is made.



# **Functional Digital Lectern Packages**

# **Basic**

Projection Control
Curtain Control
Volume Control
Capacitive Keypad
Automation Panel
Video Switching

# Middle

Projection Control
Curtain Control
Volume Control
Capacitive Keypads
Automation Panel
Video Switching
Lectern Microphone
Mixer
Amp

### Plus

Projection Control
Curtain Control
Volume Control
7" Touch Screen
Automation Panel
Video Switching
Lectern Microphone
Wireless Microphone
Mixer
Amp

43"

#### **Lecturer Features**

#### **SCREEN**

Panel Size 21,5" Panel Type Industrial Resolution 1920 x 1080 (Full HD) Brightness 350 nit Viewing Angle (H x V) 178° x 178° Response Time (G-to-G) 8 ms Processor Features intel i/3 Touch Feature Canacitive Touch 10 Points Touch Point

#### PC

CPU 4th Generation Intel Core i3
RAM 4 GB. DDR4
HDD 120 GB. SSD
Operating System Windows Embedded 10 loT

#### **INPUTS**

Sound Avalaible
HDMI Available
Ethernet Avalaible
230V Plug Available
USB 2.0 x 2 (for lecturer PC)
Microphone Avalaible x 2

#### **General Features**

#### INPUTS (BOTTOM OF LECTERNS)

Power Avalaible
Data Avalaible
USB Avalaible

#### **OUTPUTS (BOTTOM OF LECTERNS)**

HDMIAvalaible x2VGAAvalaibleAudioAvalaibleHD BaseTOptional

#### MECHANICAL SPECIFICATIONS

 $\begin{array}{lll} \text{Outline Dimensions (mm)} & 660 \text{ x } 710 \text{ x } 1220 \\ \text{Weight} & 65 \text{ kg.} \\ \text{Package Dimensions} & 750 \text{ x } 750 \text{ x } 1350 \\ \text{Package Weight} & 75 \text{ kg.} \end{array}$ 

#### **Audience Features**

#### SCREEN (OPTIONAL)

Panel Size

 Resolution
 1920 x 1080 (Full HD)

 Aspect Ratio
 16:09

 Panel Type
 IPS

 Player PC
 Built-in Digital Signage Media Player

Content Management Software Optional Cloud Services

#### PC (OPTIONAL)

CPU 4th Generation Intel Core i3
RAM 4 GB. DDR4
HDD 120 GB. SSD
Operating System Windows Embedded 10 IoT

#### **POWER**

Power Input 220 V 50 Hz Power Consumption 700 W (max)

#### **OPERATION**

Working Period  $7/24 \sim 60.000$  Hours Usage Temperature  $-20\,^{\circ}\text{C} \sim +70\,^{\circ}\text{C}$  Humidity  $10\,\% \sim 100\,\%$ 

#### **RICH OPTIONAL FEATURES**

Built-in sound systems , Amplifier, Mixer , Speaker , Microphone, Controller, Control panel, Reading lamp, Cup holder, Card reader

#### Color & Packing

Color White, Grey, Black, Optional Packing Wooden box export packing

#### **Usage Areas**



Retail



Hotels



Health Care











Entertainment Public

Finance

Education Corporate











www.unisign.com.tr info@unisign.com.tr



Digital Lectern Solutions