



## Desktop Digital Podium NDP500

— Datasheet —





**Desktop Digital Podium  
NDP500**



**Wireless  
Microphones**



**Active Stylus  
Capacitive Pen**



## Features

---

- **Capacitive Pen&Finger Dual Touch**

NDP500 supports both finger and pen writing. It allows gesture controls for clicking, zooming, and roaming, while pen for annotations. This desktop writing capability enhances the teacher's experience, fostering eye contact between presenters and audience.

- **Dual Screens with Optical Bonding**

NDP500 features two screens for annotation and local device control. The screens employ optical bonding technology, providing teachers with a comfortable visual, touch, and writing experience.

- **30°-60° Screen Adjustment**

NDP500 can be placed on a traditional lectern or height adjustable stand, offering a screen angle adjustment from 30° to 60° for convenient switching between sitting and standing positions, enhancing the teaching experience.

## Features

---

- **Unified Device Control from Local and Network**

NDP500 enables seamless one-click activation of classroom devices (lights, interactive flat panels, projectors, etc.). It offers control over air conditioning temperature and mode adjustments. NDP500 provides unified control through both local and network-based remote access, allowing centralized device management across multiple classrooms.

- **Handy use on the built-in computer**

Integrated with a high-end computer, the desktop digital podium not only saves teachers the trouble to bring their own laptop to the classroom, but also spares classroom space for installing an extra PC.

- **3x2 AV Matrix Switch**

The 3x2 matrix switch allows teachers to flexibly switch input and output devices in the classroom, enabling dynamically switch and showcase desired content on screens. Whether presenting identical or different content on multiple screens in a multi-screen classroom, the matrix switch provides a versatile and adaptable display experience.

- **AV Broadcasting and Live Streaming**

NDP500 facilitates campus-wide audiovisual broadcasting or live streaming over the network. Whether initiating real-time broadcasts or scheduling different audio or video to various classrooms, it offers extensive possibilities.

- **Wireless Microphone & Sound Amplification System**

Equipped with a wireless microphone system and built-in amplification, NDP500 makes it easy for teachers to amplify their voice locally, ensuring a more effortless teaching experience.

- **Precise pen control with convenience**

Q-NEX NDP500 active capacitive stylus pen enables precise control that enhances convenience and functionality with:

- 4096 levels of pen pressure
- Pen tip annotation and pen tail eraser for corrections
- Compatible with Microsoft Pen Protocol and Windows Ink support
- Type-C charging paired with an LED indicator
- Aluminum alloy integrated body structure for durable use

## Specifications

Specification		
<b>Display</b>	Panel type	IPS(TFT-LCD)
	Effective screen size	23.8 inch
	Resolution	1920(H) x 1080(V)
	Colors	16.7M
	Brightness	350cd/m2
	Contrast ratio	1000:1
	Surface	3mm Hardened Anti-Reflection Safety Glass (MOHS 8) AG+AF Optical Bonding Technology
	Viewing angles	178° (H), 178° (V)
<b>Control Panel</b>	Panel type	IPS(TFT-LCD)
	Effective screen size	10.1 inch
	Resolution	1200(H) x 1920(V)
	Brightness	250cd/m2
	Contrast ratio	1000:1
	Surface	3mm Hardened Anti-Reflection Safety Glass (MOHS 8) AG+AF Optical Bonding Technology
	Viewing angles	178° (H), 178° (V)

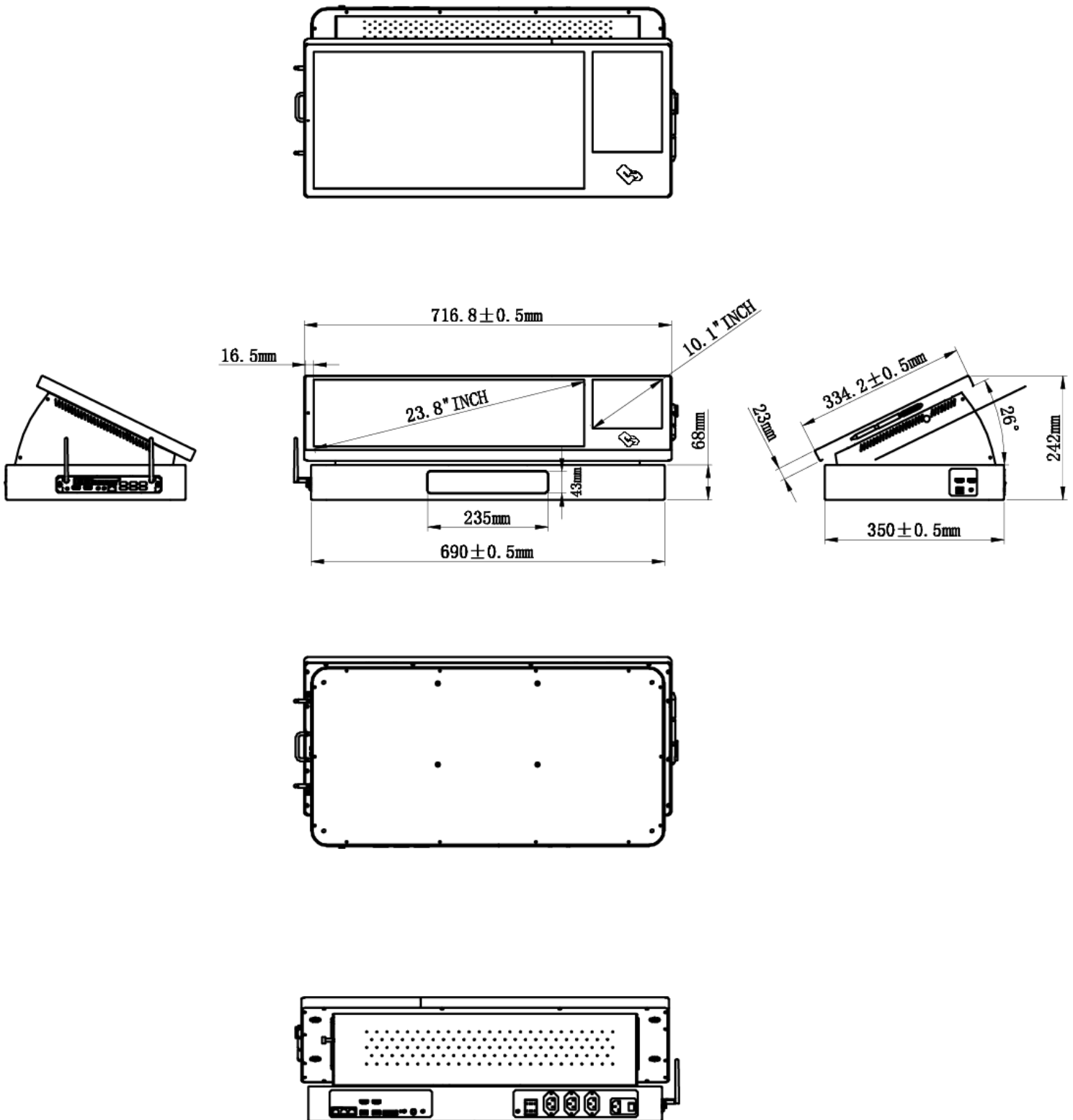
## Specifications

Specification		
<b>Handwriting Specification</b>	Technology	Capacitive
	Pen	Active pen
	Pen pressure	4096 levels
	Reading accuracy	±0.25 mm (center)
	Identification height	<5mm
	Windows INK	YES
	Compatible operating systems	Windows 7/8/10/11
	Signal interface	USB Port
<b>Touch Specification</b>	Technology	Capacitive
	Touch points	10 points touch
	Compatible operating systems	Windows 7/8/10/11
<b>Built-in PC</b>	CPU	Intel ® Core™ i5
	RAM	8GB
	Storage	512G SSD
	Graphics card	Intel® Iris® Xe Graphics eligible
	Network card	1 × 10/100/1000M self adaptive Ethernet LAN port
	WIFI	Support 802.11ac/a/b/g/n;BT
<b>I/O</b>	LAN switch	10M / 100M RJ45 *3
	Audio	3.5mm line in *1 3.5mm line out(mixed) *1
	Mic	6.35mm wired MIC in*1 3.5mm MIC out *1 UHF wireless MIC (Built-in receiver)

## Specifications

Specification		
<b>I/O</b>	HDMI matrix	HDMI 2.0 in *2 HDMI 2.0 out *2
	USB	USB 2.0 (device) *2 USB 2.0 (touch) *1
	Communication interface	RS232 *1, RS485 *1, IR-In *1, IR-Out*1
	Power amplifier	(40W+40W) *2, supports up to 4 passive speakers(2 pairs, fixed impedance)
	Antenna	Integrated hidden antennas(wireless mic &2.4G Wi-Fi)
	Power Control	Relay control for light(External) *1 Power output and control for display or others(Display)*1, Power output and control for projection screen (UP-DOWN port) *1
	Power	Power supply for NDP500 *1 Power fuse *1
<b>Feature</b>	Remote control & centralized management	Support
	Push notification	Support
	Wireless module(CBX)	Support
	NFC	Support
	Networked AV Decoder-Media Content	With high-efficiency audio and video decoding function, it utilizes RTMP protocol to decodes AV media content (720p@30fps recommended, up to 1080p@30fps) distributed from media server that is with Q-NEX streaming service system built-in, and plays instantly or on schedule in the classroom media devices. Audio Formats Supported: MP3, WAV, FLAC, Ogg, Opus, and other mainstream audio formats. Video Formats Supported: MP4, MKV, RMVB, RM, MOV, AVI, FLV, WMV, and other mainstream video formats.
	Networked AV Decoder-Live AV Streaming	Supports RTMP protocol for high-definition live streaming, playing content (720p@30fps recommended, up to 1080p@30fps) from IP cameras and the like, through media server that is with Q-NEX streaming service system built-in, delivering content to classroom media devices.
<b>Stand adjustment</b>		30° - 60°
<b>Power supply</b>		100V~240V AC 50 / 60Hz
<b>Environmental conditions</b>	Temperature	During use: +0 – +40°C; in storage: -15– +60°C
	Humidity	During use: 20-80% (no condensation); in storage: 10-90% (no condensation)

## Dimension







## Features

---

- Support wireless transmission up to 40 meters.
- UHF frequency band, anti-interference.
- LCD screen to check the signal strength, battery power, connected channel and other information.
- Support up to 24 channels connection without interference
- One channel supports simultaneous connection of two wireless microphones-one handheld microphone, one lapel microphone.
- Automatic frequency matching when powers on, simple operation.
- Lapel mic supports point-to-multipoint dynamic access, so that each teacher can own one lapel mic to pair with any NMP in any classroom, convenient for private use and good for personal hygiene.

## Specifications

Parameter	Handheld Microphone
Receiving sensitivity	$\geq -85\text{dBm}$
Receiver working current	5V/180mA
Frequency range	640MHz ~690MHz
Sensitivity	51dB $\pm$ 3dB(0dB=1V/Pa 1 KHz)
Frequency response	50Hz~15KHZ
Microphone type	Dynamic cardioid microphone
SNR	$\geq -65\text{dB}$
Transmit power	$>20\text{dBm}$
Distortion	$<0.5\%$
Effective distance	$<40\text{m}$
Latency	$<5\text{ms}$
Operating temperature	-25C°-60C°
Power supply	2*AA batteries
Microphone working current	100mA@3V
Battery lifetime	12 Hours

## Specifications

Parameter	Lapel microphone
Receiving sensitivity	$\geq -85\text{dBm}$
Receiver working current	5V/180mA
Frequency range	640MHz ~690MHz
Sensitivity	51dB $\pm$ 3dB(0dB=1V/Pa 1 KHz)
Frequency response	50hz~15KHZ
Microphone type	Condenser microphone
SNR	$\geq 105\text{dB}$
Transmit power	16~25dBm
Distortion	<0.5%
Effective distance	<40m
Latency	<5ms
Operating temperature	-25C°-60C°
Power supply	2*AA batteries
Microphone working current	200mA@3V
Battery lifetime	5 Hours



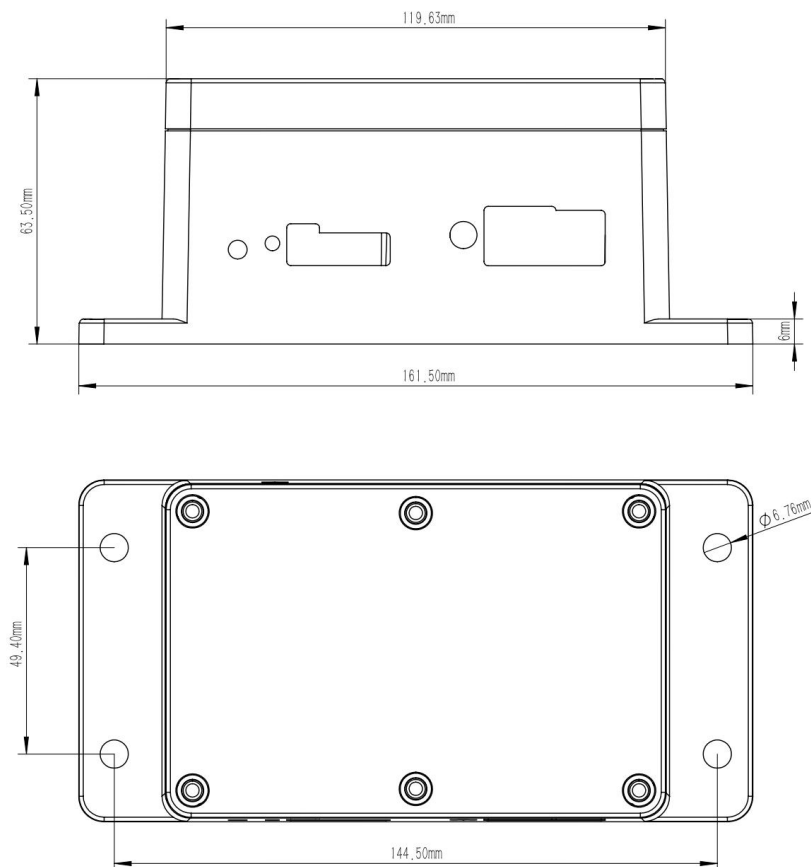
## Features (CBX100)

- **Wireless Connection**
  - Connect to Q-NEX NMP through 2.4GHz wireless transmission.
  - Convenient installation without wiring or change of existing electric wires in the room.
- **Unified Control**
  - Remote control devices anytime and anywhere on unified Q-NEX Console through Internet.
  - Support device control by Touch Panel (CPL10), mobile APP or Web browser on PC instantly or on schedule.
- **Multiple Control Interface**
  - Wireless control of various devices with RS232, IR and Relay interfaces supported.
  - Each CBX can apply one of the controls of RS232, IR and Relay.
- **Device Control Extension for Q-NEX NMP**
  - Extended control interfaces for NMP, to allow more devices being controlled by NMP.
  - Each NMP can get 4 more CBXs connected.

## Specification

Specification	
AC power supply	90-300VAC
Input power consumption	<3W
Working environment	-20°C~85°C
WiFi	IEEE 802.11 b/g/n 1T1T 2.4GHz
Control interface	1*RELAY, 1*RS232, 1*IR OUT
Maximum load (resistance)	250VAC, 10A
Maximum switching power	2500VA

## Dimension





Get in touch with the simple but functional system:

[www.qnextech.com](http://www.qnextech.com)

[info@qnextech.com](mailto:info@qnextech.com)