

WDP-303 IP DESK PHONE





Description: The WDP-303 IP desk phone is designed to function with the WebbSafe - 300TM system. With the WDP-303 phones you can seamlessly integrate to the Webb VisionTM system for full video and audio real-time communication.

PHONE OPERATION:

The WDP-303 provides audio and video communication. During the call a two-way video connection with a video enabled elevator can be displayed. Its home screen displays all building/elevator cameras in a 4x2 grid that auto-scrolls every 10 seconds. Touch a single camera view to isolate and enlarge.

Calls are made by either pressing the Hands Free key button or by picking up the handset and then call the desired cab. When a call comes in, it can be answered by either pressing the Hands-Free button or picking up the handset.

Ordering Information

WDP-303-00 Desk Phone	Color: Black
-----------------------	--------------



TYPICAL APPLICATIONS

CACF, Areas of Rescue, Emergency Stations, Hospitals, Retirement Homes, Building Entrances, Mall Security, Reservation Desks



WDP-303 IP DESK PHONE

Specification:

Android 5.1 **Operating System:** CPU: **Ouad Core** SDRAM: 1GB Flash: 8GB 7", 800 x 1200 resolution, ISP multi touch screen Display: SD Card: 1 SD card slot, supports up to 128GB **Ethernet Port:** 1 Ethernet port; 10M/100M/1000M, self-adaptive Cable Usage: Cat5 USB: 1 USB 2.0, support U disk, keyboard and mouse Phone Line Input SIP Protocol over Ethernet, Protocol: proprietary protocols to achieve compliance Power: POE, Max. 30W Camera: 5 Megapixel 0 - 40°C Operating **Temperature:** 10%-65% **Relative Humidity:** Certification/ FCC - Part 68, Industry Canada, ASME A17.1, CSA B44 Compliance: IEEE 802.3 Standard **Distance Between Conductors:** Size: 200 mm(W) x 150mm(D) x 220 mm(H) **Shipping Weight:** 3.5lb, 1.59kg 2 years from date of purchase Warranty:

Supplied and serviced by:

information may change without notice

WEBB ELECTRONICS Member of the CIS Group of Companies Vancouver • Toronto • Montreal • Florida 1-877-731-1010 info@webbelectronicsinc.com www.webbelectronicsinc.com

RECOMMENDATIONS

Avoid close Proximity to E.M. generating devices.