

AT-DSS-32



EXPANSION STATION AT-DSS -32

- With 32 programmable keys (two- color LED)
- Connects to the phone / expansion station through the Type C port
- Only IP phones that support can be connected
- Can access up to three units provide 96 programmable keys?
- Combined with IPPBX to realize speed dial BLF and call pickup
- Function
- Applicable to the front desk switchboard administrative assistant













PRODUCT OVERVIEW: -

ANDA TELEC

The expansion station greatly improves the functions and scalability of the T780N series phone. The Expansion Station AT-DSS-32 has 32 programmable keys (two-color LED) and is connected to the IP phone that supports the expansion station through the Type-C port. Expansion ports A T780NK phone can connect to up to three expansion stations and provides 96 programmable keys. Combined with the IP PBX, each programmable key enables features such as speed dial, BLF, and call pickup in collaboration with the server. The extension console is suitable for front desk switchboards, administrative assistants, call center agents, and users who need to monitor or manage a large number of calls.

PRODUCT CHARACTERISTIC: -

One-click control of the overall situation, efficiency can be seen.

- 32 key free programming: Support speed dial, BLF (line status monitoring), call pickup, conference quick start and other 20+ functions of custom, high-frequency operation one-click direct access, extension management efficiency increased by 60%
- Two-color LED intelligent feedback: Red/green two-color dynamic indicator displays the extension status in real time (idle/talking/ringing/busy).
- 96-key extreme expansion: Cascading 3 expansion stations through the Type-C interface to create a 96-key strong console, covering a large number of extension monitoring requirements, large call centers, cross-floor switchboard deployment worry free.

Anda Telecom Pvt. Ltd.

Registered office : E-38, Sec 06, Noida, Gautambudha Nagar, Uttar Pradesh - 201301, INDIA Phone: +91 120 4109590, +91 98716 50366

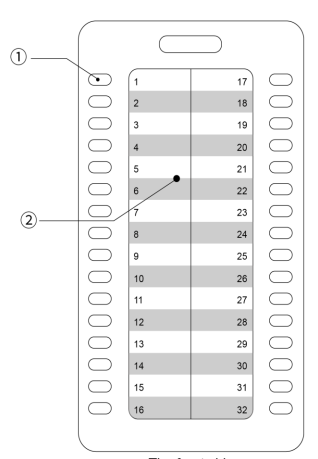
E-mail: Info@andatelecom.com URL: www.andatelecom.com

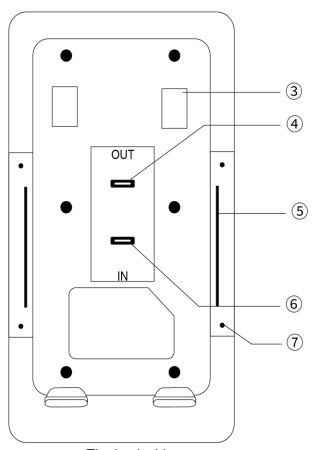


2. Minimal deployment, out of the box

- Out of the box: including expansion disk, Type-C data cable, metal bracket and fasteners, 10 minutes to complete the desktop/rack installation.
- With our T780NK series IP phone, seamless connection with the IP-PBX system, cross-platform call pickup, multi-party conference and other advanced functions

Technical parameter





	The front side	The back side
Serial No.	Name	The back side Clarification
1	Programmable keys	Can be used to bind a speed dial number for speed dialing. It can be used to set certain function codes to work with SIP Server to realize thefunction. When BLF* (Busy Line Detection) is turned on, you can check the busy and idle status of the corresponding number: 1) Red color is always on: the remote line is talking 2) Flashing red: Incoming call on remote line. 3) Yellow-green color is

E-mail: Info@andatelecom.com URL: www.andatelecom.com



		always on: Remote line idle. Sequential programming of programmable keys: Left side from top to bottom: 1 to 16.Right side from top to bottom: 17 to 32.
2	Extension table jam	Provides user speed dial numbers and function keys set up for easy access.
3	Bracket slot	Used to secure the extension table bracket.
4	OUT port	Used for connecting to the IN port of the down linked expansion unit.
5	Metal fastener slot	Metal fastener insertion position.
6	IN port	Used to connect to the OUT port of a phone or a expansion station.
7	Metal screw hole	Screw holes for mounting metal fasteners.

Parameters: _-

32 programmable function keys
Two-color LED light
32 handwrite panel cardstock
Speed dial, call transfer, call waiting
Answer, BLF, DND
● 1xType-C接口(IN)
● 1xType-C接口(OUT
Maximum support for 3 unit connect
Maintain data on the Web page
Only powered by Type-C
Operating Temp: 0~60 °C
Operating humidity: 10%~90%
Size: 174* 100*35mm
Weight: 0.25 KG



Packing list

- 1x Expansion Station AT-DSS-32
- 1x Type-C cable
- 1x Metal fasteners (four screw)
- 1x Bracket

Connect Expansion to the phone

- 1. The phone and expansion console are connected by metal fasteners and secured by mounting screws.
- 2. Install the bracket.
- 3. Connect one end of the type-C cable (through cable) to the IN port on the expansion console and the other to the OUT port on the phone. After the expansion console is correctly connected, you can use the phone diagnosis function

ORDERING INFORMATION: -

Anda Telecom Pvt. Ltd.

Registered office: E-38, Sec 06, Noida, Gautambudha Nagar,

Uttar Pradesh - 201301, INDIA

Phone: +91 120 4109590, +91 93502 57173



https://andatelecom.com/



+91 120 4109590, +91 9871650366



info@andatelecom.com

E-mail: Info@andatelecom.com URL: www.andatelecom.com



Registered office: E-38, Sec 06, Noida, Gautambudha Nagar, Uttar Pradesh - 201301, INDIA Phone: +91 120 4109590, +91 98716 50366