High-Performance LCD Expansion Module

The Yealink EXP20 is the next iteration of the company’s flexible and powerful SIP-T27G, SIP-T27P and SIP-T29G advanced IP phone models. The EXP20 contains a large and user-friendly liquid crystal display (LCD) interface that measures 160x320 pixels, as well as contains 20 physical, dual-color LED keys. The additional screen space and added number of buttons simplifies user navigation and streamlines essential operational functions such as speed dial, BLF, BLA, call forwarding, transfer and hold. Up to six EXP20 phone systems can be strung together on a single daisy chain.

The advanced new Yealink EXP20 is an ideal IP phone system for receptionists, administrative assistants or contact center workers who need to monitor and manage a large volume of calls on a regular basis.

Key Features and Benefits

An All New Design
The EXP20 touts an all-new design that mirrors the eloquent look and feel of the T27G, T27P and T29G models. The solution brings to the table multiple convenient, user-friendly features such as rubber feet covers in order to prevent sliding, as well as a flexible base that allows the phone to stand in multiple dynamic positions. These features, among many others, contribute to a more enjoyable user experience.

A Richer Visual Experience
The solution’s expansive screen, combined with an added backlight and multi-page layout, simplifies navigability for the end user. These functionalities, combined with 38 programmable LED keys, provides the rich visual experience that professionals need to exceed in today’s demanding workplace.

Expandability
The EXP20 supports up to six expansion modules. It should be noted, however, that if you exceed two connections, the device will require a conventional power supply of 5V/1.2A.

> A diverse range of actionable, LCD-accessible icons
> 160x320 graphic LCD with backlight
> 20 physical, dual-color LED programmable keys
> 18 additional keys available
> Supports up to six modules
> Two accessible pages
> Stand with two adjustable angles
> Two or less expansion modules can be powered by the host phone
**EXP20 Specifications**

### Display
- 160x320 graphic LCD
- LCD Backlight
- Two accessible pages
- A diverse range of actionable, LCD-accessible icons

### Features Keys and Indicator
- 20 physical, dual-color LED programmable keys
- 18 additional keys available
- Programmable keys enable users to partake in advanced call functions such as: BLF list, multi-person conferencing, call forwarding, LDAP, XML browser functionality

### Physical Feature
- Stand with two adjustable angles
- Two or less expansion modules can be powered by the host phone
- Supports up to six modules
- 2xRJ12 (6P6C) ports for data in and out
- Max power consumption (PSU): 0.67W
- Dimension (W*D*H*T): 122mm*143mm*110mm*45mm
- Applies to Yealink SIP-T27G/SIP-T27P/ SIP-T29G
- Operating temperature: -10~50°C (+14~122 °F)
- Operating humidity: 10%-95%

### Package Features
- Qty/CTN: 20 PCS
- N.W/CTN: 8.0 kg
- G.W/CTN: 8.8 kg
- Giftbox size: 169mm*133mm*82mm
- Carton Meas: 455mm*366mm*314mm

---

**Learn More**
To find out how Yealink solutions can help your organization, visit us at www.yealink.com or mail to sales@yealink.com
About Yealink

Yealink (Stock Code: 300628) is a global leading unified communication (UC) terminal solution provider that primarily offers video conferencing systems and voice communication solutions. Founded in 2001, Yealink leverages its independent research and development and innovation to pursue its core mission: “Easy collaboration, high productivity.” The company’s high-quality UC terminal solutions enhance the work efficiency and competitive advantages of its customers in over 100 countries. Yealink is the world’s second-largest SIP phone provider and is number one in the China market.

Copyright

Copyright © 2017 YEALINK(XIAMEN) NETWORK TECHNOLOGY CO., LTD.

Copyright © 2017 Yealink(Xiamen) Network Technology CO., LTD. All rights reserved. No parts of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, photocopying, recording, or otherwise, for any purpose, without the express written permission of Yealink(Xiamen) Network Technology CO., LTD.

Technical Support

Visit Yealink WIKI (http://support.yealink.com/) for firmware downloads, product documents, FAQ, and more. For better service, we sincerely recommend you to use Yealink Ticketing system (https://ticket.yealink.com) to submit all your technical issues.