



UC features for up to 1200 users

The KNTD-1200 IP PBX appliance is designed to bring leading edge voice, video, data, and ability features to enterprises, small and medium businesses, retail and residential environments in an easy-to-manage fashion. This enterprise-grade on premise IP PBX supports E1, SIP Trunk, RJ45 networks and offers scalability by supporting up to 1200 users. This secure and reliable IP PBX delivers unifed communication features at an unprecedented price point it hout any licensing fees, costs-per-feature, or recurring fees. Host Standby N+1 redundancy System design.

KNTD-1200 server is a computer device that centrally processes and manages information, with multiple functions such as storing, processing, sharing, and protecting data. The KNTD-1200 server can be equipped with three major systems: telephone, broadcasting, and access control, and has efficient and stable performance to meet your various needs.



1200 users Supports up to 1200 users, 120 SIP trunkacCounts, up to 600 concurrent calls.



Supports IVR (Interactive VoiceResponse).



Three-In-One Optional, Telephone system, Broadcasting system, Access control system.



Built-in call recordingserver recordingsaccessed via webuser interface.



Strongest-possible security protectionusing HTTP.

Supports call queue

for efficient call

volume management.



9th Generation Intel® Core™ i7 Processors



Linux System



[•] HK Office: Unit 5C&2C, 11th Floor, Ka To Factory Building, 2, Cheung Yue Street, Kowloon, Hong Kong. Tel: +86 27448753 Tel:+86 13808830142 www.koontech.com



Technical Parameter

Model

KNTD-1200 IP PBX Enterprise - class unified communication system

Hardware interface

Host Standby N+1 redundancy System design

Network Interface

RJ45 Gigabit interface (10/100 / 1000M Ethernet adaptive)

Reset switch

Support, Web configuration

Audio / video capability			
Speech algorithm	G.711, 7.29, 7.23,7.26 encoding		
Voice	G.711 A-law/ U-law, G.723.1, G.726, G.729A		
Video coding	H.264.		
Signaling protocol			
DTMF detection method	Support RFC2833, SIP INFO		
Digital signal	SIP2.0		
Terminal management and automatic deployment capabilities	Support for SIP terminal plug -and-play auto-deployment (including DHCP / multicast SIP , support Remote upgrade,local upgrade)		

Network protocol TCP | UDP | IP, RTP DHCP,SSH,HTTP,SIP

Safety

Advanced defense Alert events, whitelists, blacklists

Physical characteristics

Global universal power supply	Input: 100~ ~ 240VAC, 50 / 60Hz;
weight	Equipment weight: 3.5 Kg; Package weight: 4,4Kg
Use the environment	Operating environment:32 -113° F/0~ 45° C, humidity 10 - 90% (No condensation) Storage environment: 14-140°F / - 10 ~~ 60° C, humidity 10 - 90% (No condensation)
Size	430mm (L) X 246.7mm (W) X 44.3mm (H) IU standard
Installation	Desktop or cabinet installation

Tel: +86 27448753
 Tel: +86 13808830142
 www.koontech.com
 ⊕ HK Office: Unit 5C&2C, 11th Floor, Ka To Factory Building, 2, Cheung Yue Street, Kowloon, Hong Kong.
 ⊕ Shenzhen: T3 1001, Yifang Center, Baoan, Shenzhen, China.
 ⊕ Factory: KNTECH Building, Phoenix Mountain, Linhai Industrial Zone, Shajiao Community, Humen, Dongguan, China.



Additional features

Multi language support	Web user interface supports English / Simplified Chinese, customizable IVR / voice prompts in English, Chinese
Caller ID	ETSI-DTMF
Call Center	Supports call queues.
Customize Auto	Supports VR (Interactive Voice Response)
Concurrent call	Up to 5,000 SIP terminals can be registered, up to 500 concurrent calls
members	Calls waiting, Call transfer, Ringing group, Subgroup, meeting, broadcast, blacklist, call / intercom, etc

KNTECHIP PABX MODEL NUMBER

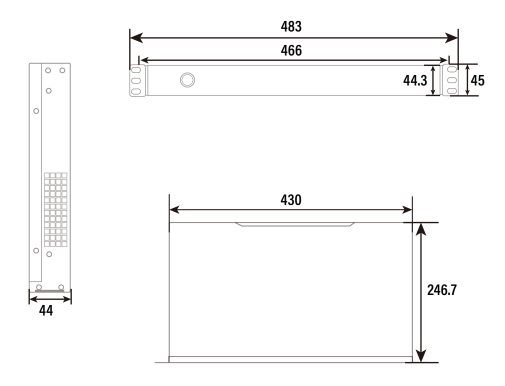
REGISTER USER	SIMULTANEOUS CALLS	MODEL NUMBER
50 line	15 line	KNTD-50
100 line	30 line	KNTD-100
300 line	90 line	KNTD-300
500 line	150 line	KNTD-500
800 line	400 line	KNTD-800
1000 line	300 line	KNTD-01K
3000 line	900 line	KNTD-03K
5000 line	1500 line	KNTD-05K





Size display:

Unit: mm



Voice dispatch-Telephone call

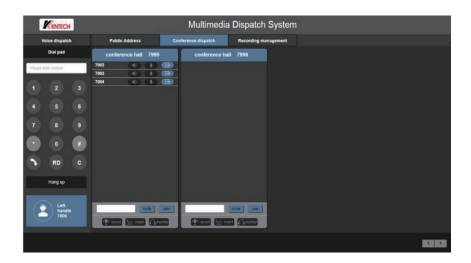
Blue color means on line, green color means ringing, yellow color means busy.







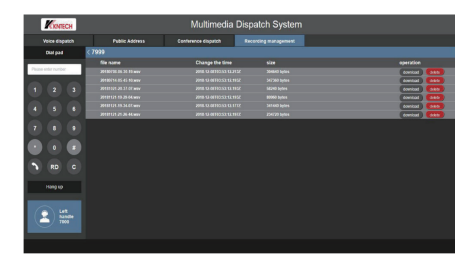
Conference dispatch-Meeting room



Public Address



Configuration Manual





Emergency telephone system

