

TalkSwitch IP telephones

Advanced features and easy operation

Looking for line appearance, teleworker extensions that work just like local extensions and advanced programmability? TalkSwitch IP phones are the answer. They're loaded with advanced features and configure themselves automatically. And because they plug into your computer network, you don't need to run phone wiring to each desk.

Line appearance

Need to see which lines are in use and which are free? For employees who require line appearance, the TS-9133i and the TS-480i fit the bill.

External IP extensions

Plug your TalkSwitch IP phone in anywhere and it can function just like your extensions in the office. It's the perfect solution for teleworkers or employees who split time between the office and their home office. Requires a VoIP-enabled TalkSwitch system and broadband Internet access.

Phone Freedom

TalkSwitch never ties you down. In addition to our IP phones, we offer a complete line of analog phones. TalkSwitch systems also work with standard analog and selected IP phones from other manufacturers, so you can get the phones you want or save money by using your existing phones.

TS-480i

The premium TalkSwitch IP phone, with line appearance.

- Up to 14 line appearances
- 14 programmable softkey features
- Review and manage parked and queued calls
- Power over Ethernet
- Dual Ethernet connection



TS-9133i

Excellent all-around IP phone with line appearance.

- Up to 7 line appearances
- 7 programmable keys
- Dual Ethernet connection



TS-9112i

Full IP phone features at an entry-level price.

- 13 one-touch feature keys
- Simple operation
- Single Ethernet connection: requires dedicated Ethernet jack



Get TalkSwitch
For more information, contact

| Telephone Features | 9112i | 9133i | 480i |
|---------------------------------------|----------------------------|--|----------------------------|
| Auto discovery of TalkSwitch PBX | ● | ● | ● |
| Programmable hardkeys | | 7 | |
| Programmable softkeys | | | 14 |
| Pre-programmed feature keys | 13 | 10 | 8 |
| Full duplex speakerphone | ● | ● | ● |
| Dedicated headset jack | RJ22 | RJ22 | RJ22 |
| Backlit display | 3 lines x 16 characters | 3 lines x 16 characters adjustable angle | 8 lines x 20 characters |
| Adjustable display contrast | ● | ● | ● |
| Message waiting lamp and counter | ● | ● | ● |
| Line/Extension/Queue appearances | | up to 7 | up to 14 |
| Call waiting | ● | ● | ● |
| Missed call indicator | ● | ● | ● |
| Directory entries | 200 | 200 | 200 |
| Caller ID log entries | 200 | 200 | 200 |
| Redial last numbers | 100 | 100 | 100 |
| Distinctive ring support | ● | ● | ● |
| Intercom over speaker | ● | ● | ● |
| Do not disturb | ● | ● | ● |
| Voicemail access key | ● | ● | ● |
| Call park/unpark keys | | ● | ● |
| Overhead paging access | | ● | ● |
| Group paging access | | | |
| Call pickup — specific/any | | ● | ● |
| Unpark list with pickup | | | ● |
| Queue list with pickup | | | ● |
| Power over Ethernet (802.3af) | | ● | ● |
| AC wall adapter (included) | ● | ● | ● |
| 10/100 Mbps switched Ethernet ports | 1 | 2 | 2 |
| 802.1p/q VLAN tagging and QoS | ● | ● | ● |
| NAT traversal support | ● | ● | ● |
| DHCP | ● | ● | ● |
| SNTP | ● | ● | ● |
| SIP (RFC 3261) | ● | ● | ● |
| G.711 μ -law/a-law, G.729b codecs | ● | ● | ● |
| Multilingual support | ● | ● | ● |

About TalkSwitch

TalkSwitch® designs and develops award-winning phone systems for small, multi-location and franchise businesses. Since its establishment in 1990, TalkSwitch has dedicated itself to developing PBXs and IP PBXs that tens of thousands of small businesses across North America rely on. With a growing global network of resellers, distributors and partners, TalkSwitch phones and phone systems are changing the way small businesses communicate.

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Rev. 10/1/2008

