

Home
PBXware
SERVERware
TELCOware
SIPmon
SIPProt
Desktop & Mobile
BRM
UADs
Appliances
EOL

From Bicom Systems Wiki

Contents

- 1 Yealink
- 2 Polycom
- 3 Grandstream
- 4 Cisco
- 5 HTEK
- 6 Gigaset

Yealink

- Yealink VP59
- Yealink T58V
- Yealink T57W
- Yealink T56A
- Yealink T54S
- Yealink T53W
- Yealink T53
- Yealink T52S
- Yealink T49G
- Yealink T48S
- Yealink T48G
- Yealink T46S
- Yealink T46G
- Yealink T42S
- Yealink T42G
- Yealink T41S
- Yealink T41P
- Yealink T40G

- Yealink T29G
- Yealink T27G
- Yealink T23G
- Yealink T21PE2
- Yealink T18P
- Yealink CP960
- Yealink CP920
- Yealink CP860
- Yealink W52P
- Yealink W56P
- Yealink W60B
- Yealink W80B

End of life models:

- Yealink T38G
 - Yealink T32G
 - Yealink T28P
 - Yealink T27P
 - Yealink T26P
 - Yealink T22P
 - Yealink T21P
 - Yealink T20P
 - Yealink T19P
-

Polycom

- Polycom VVX600
- Polycom VVX501
- Polycom VVX500
- Polycom VVX450
- Polycom VVX411
- Polycom VVX410
- Polycom VVX400
- Polycom VVX350
- Polycom VVX310
- Polycom VVX300
- Polycom VVX250
- Polycom VVX201
- Polycom VVX150
- Polycom VVX101
- Polycom VVX1500

End of life models:

- Polycom IP670
- Polycom IP650
- Polycom IP601
- Polycom IP560

- Polycom IP550
 - Polycom IP501
 - Polycom IP450
 - Polycom IP335
 - Polycom IP331
 - Polycom IP330
 - Polycom IP321
 - Polycom IP320
 - Polycom IP301
 - Polycom IP7000
 - Polycom IP5000
-

Grandstream

- Grandstream GXP1625
 - Grandstream GXP1628
 - Grandstream GXP1630
 - Grandstream GXP1782
 - Grandstream GXP2170
-

Cisco

- Cisco 8851
- Cisco 8841
- Cisco 7821
- Cisco 6851
- Cisco 8865
- Cisco 525G2
- Cisco 509G
- Cisco 508G

End of life models:

- Cisco 7960
 - Cisco 7940
-

HTek

- HTek UC926E
- HTek UC926
- HTek UC924E
- HTek UC924
- HTek UC923

- HTek UC912G
 - HTek UC912P
 - HTek UC903
 - HTek UC902P
 - HTek UC862
 - HTek UC860
 - HTek UC842
 - HTek UC840
 - HTek UC806
 - HTek UC804
 - HTek UC803
 - HTek UC802
-

Gigaset

- Maxwell Basic
- Maxwell 2
- Maxwell 3
- Maxwell 4

Retrieved from "http://wiki.bicomsystems.com/Hot_Desking_Supported_Devices"