

Tone Pulse Dialer 18-Pin PDIP

Manufacturer:	Winbond Electronics Corporation America
Package/Case:	DIP
Product Type:	Interface ICs
Lifecycle:	Unconfirmed



Images are for reference only

[Inquiry](#)

General Description

Key Features

- DTMF/Pulse switchable dialer
- 32 digits for redial memory
- Pulse-to-tone (P®T) keypad for long distance call operation
- Break/Make ratio is selectable by pin option
- Uses 4 '4keyboard
- Easy operation with redial, flash, pause, and P®T keypads
- Pause, P®T (pulse-to-tone) can be stored as a digit in memory
- Minimum tone output duration: 93 mS
- Minimum intertone pause: 93 mS
- On-chip power-on reset
- Uses 3.579545 MHz crystal or ceramic resonator
- Packaged in 18-pin plastic DIP

Recommended For You

W91330

Winbond Electronics Corporation America
DIP

W9145

Winbond Electronics Corporation America
DIP

W9145A

Winbond Electronics Corporation America
DIP

W91580A

Winbond Electronics Corporation America
DIP24

W91360

Winbond Electronics Corporation America
DIP20

W91530

Winbond Electronics Corporation America
DIP

W91531L

Winbond Electronics Corporation America

DIP18

W91350

Winbond Electronics Corporation America

DIP

W91541L

Winbond Electronics Corporation America

DIP

W91590CL

Winbond Electronics Corporation America

DIP-28

W91352A

Winbond Electronics Corporation America

DIP-20

W91473CL

Winbond Electronics Corporation America

DIP24

W91360AN

Winbond Electronics Corporation America

DIP20

W91321N

Winbond Electronics Corporation America

BGA

W91541AL

Winbond Electronics Corporation America

DIP