

V.35/E1 Convertor [ADPC-V.35/E1]:

|| Outline:

The V.35/E1 Convertor is designed by ASIC as core , adopts module structure including encoding, decoding, information inserting, alarm switching ,etc. It has compact structure, low power consumption. Specially used to implement high reliability, complete assistant functions.

Main Features :

- ◆ Provide one V.35 interface, support framed/unframed .when it is frame mode , its rate $N \times 64\text{Kb/s}$ ($N=1 \sim 31$) can be flexibly configured .
- ◆ Support auto-tracing remote equipment's timeslot bandwidth function ;
- ◆ V.35 interface has functions of receiving clock and data phase auto-adaptive ;
- ◆ Support three timing modes of Main Clock Timing, Trace V.35 interface Timing and Trace E1 interface Timing ;
- ◆ Frame mode can set to PCM30 or PCM31 ;
- ◆ Several loopback functions and line error code testing interior, convenient for project implement and testing.

Application mode:

