

## PBL 3767, PBL 3767/6 Subscriber Line Interface Circuit

## **Description**

The PBL 3767 Subscriber Line Interface Circuit (SLIC) is a monolithic integrated circuit, manufactured in 75 V bipolar technology. The PBL 3767 SLIC facilitates the design of cost effective, high performance on-premises (ONS) analog line interface cards for PABX systems and terminal adapters. Small package size and few required external components result in a miniaturized design.

The PBL 3767 programmable, resistive battery feed system with short loop current limiting can operate with battery supply voltages between -24 V and -58 V.

The SLIC incorporates loop current and ring trip detection functions as well as a ring relay driver.

The two- to four-wire and four- to two-wire voice frequency (vf) signal conversion, i.e. the hybrid function, is provided by the SLIC in conjunction with either a conventional or a programmable CODEC/filter.

The PBL 3767 package is a 22 pin, plastic dual-in-line (batwing) or a 28-pin, plastic j-leaded chip carrier (PLCC).

The differences between PBL 3767 and PBL 3767/6 are the specifications for balance, output offset voltage, and insertions loss.

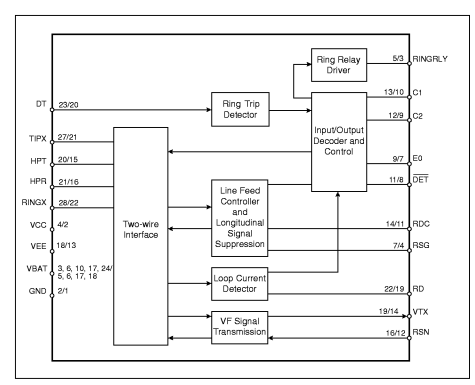
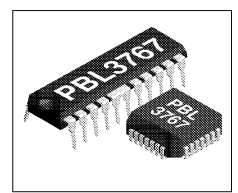


Figure 1. Block diagram. Pin numbers PLCC/DIP.

## **Key Features**

- · Low cost
- Few external components
- Programmable, resistive battery feed with short loop current limiting
- Line feed characteristics independent of battery supply variations
- -24 V to -58 V battery supply voltage range
- · Detectors
  - programmable loop current detector
  - ring trip detector
- · Ring relay driver
- Hybrid function with conventional or programmable CODEC/filters
- Line terminating impedance, complex or real, set by a simple external network or controlled by a programmable CODEC/filter
- Low on-hook power dissipation:
  20 mW @ -28 V (35 mW @ -48 V)
- Tip-ring open circuit state for subscriber loop power denial
- Idle noise typ. -83 dBmp, typ. 7 dBrnC
- · On-hook transmission





## **Ordering information**

Package	Temp. Range	Part No.
Plastic DIP 22 pin Tube	0 °C to 70 °C	PBL 3767/1NS
Plastic DIP 22 pin Tube	0 °C to 70 °C	PBL 3767/6NS
PLCC 28 pin Tube	0 °C to 70 °C	PBL 3767/1QNS
PLCC 28 pin Tube	0 °C to 70 °C	PBL 3767/6QNS
PLCC 28 pin Tape & Reel	0 °C to 70 °C	PBL 3767/1QNT
PLCC 28 pin Tape & Reel	0 °C to 70 °C	PBL 3767/6QNT

Information given in this data sheet is believed to be accurate and reliable. However no responsibility is assumed for the consequences of its use nor for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Ericsson Components AB. These products are sold only according to Ericsson Components AB' general conditions of sale, unless otherwise confirmed in writing.

Specifications subject to change without notice.

1522-PBL 3767 Uen Rev. D

© Ericsson Components AB 1999

This product is an original Ericsson product protected by US, European and other patents.



**Ericsson Components AB** S-164 81 Kista-Stockholm, Sweden Telephone: (08) 757 50 00