
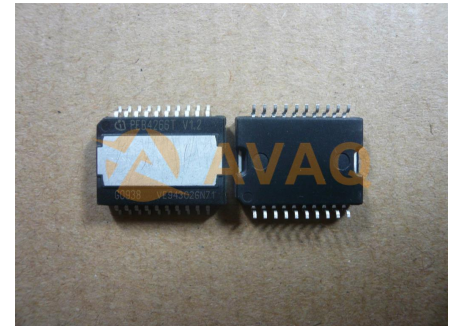


## SLIC 2-CH 53dB 3.3V/5V 20-Pin DSO

<b>Manufacturer:</b>	<a href="#">Intel Corp</a>
<b>Package/Case:</b>	HSOP20
<b>Product Type:</b>	Communication & Networking ICs
<b>RoHS:</b>	RoHS Compliant/Lead free 
<b>Lifecycle:</b>	Unconfirmed



Images are for reference only

[Inquiry](#)

### General Description

The VINETIC-Family of codec/SLIC chip sets provides a 4 or 8 channel analog termination, optimized for Access Network and Customer Premises applications. The software programmable VINETIC builds on the success of the well-known DuSLIC chip set. VINETIC adds a comprehensive set of new system features especially designed for packet based voice transmission, as used in VoDSL, VoIP and VoCable.

### Key Features

Voice over Packet Features



### Recommended For You

#### PEB3264HV1.4

Intel Corp  
QFP64

#### PEB3264FV1.4

Intel Corp  
TQFP64

#### PEF3452HV1.3

Intel Corp  
QFP

**PEB3265FV1.5**

Intel Corp

QFP

**PEB4266VV1.2**

Intel Corp

QFN

**PEB20321H-V22**

Intel Corp

160-BQFP

**PEB2266HV2.2**

Intel Corp

QFP

**PEB3324HLV1.4**

Intel Corp

QFP

**AF82801JIR SLB8S**

Intel Corp

BGA

**PSB2134HV2.2**

Intel Corp

QFP-64

**PSB2132HV2.2**

Intel Corp

QFP

**NH82801IB**

Intel Corp

BGA

**PBL38621/2SHA**

Intel Corp

SSOP24

**PXB4220E-V32**

Intel Corp

BGA

**PBL38621/2SOA**

Intel Corp

SOP-24L