

# PEF3304HLV2.1

Data Sheet

#### IC CODEC VOICE 4-CHAN LQFP-176-2

Manufacturers	Infineon Technologies Corporation
Package/Case	176-LQFP
Product Type	Interface ICs
RoHS	Rohs
Lifecycle	



Images are for reference only

Please submit RFQ for PEF3304HLV2.1 or Email to us: sales@ovaga.com We will contact you in 12 hours.	<u>RFQ</u>
--	------------

# **General Description**

PEF3304HLV2.1 is a specific model number of a power over ethernet (PoE) controller. It is a highly integrated and compact device that can be used in a wide range of PoE applications.

Features	Application
Integrated DC/DC converter	TPS23754PWPR
High efficiency (> 90%)	LTC4269IDKD
IEEE 802.3af/at compliant	PD69012B-EVB
Programmable output current and voltage	SI3402-B-KSR
Comprehensive protection features	MAX5945BEEE+

Small form factor (6mm x 6mm QFN package)



#### **Related Products**



## PEF24911HV2.2

Infineon Technologies Corporation MQFP-64



# PEB3265HV1.5

Infineon Technologies Corporation QFP64



#### PEB3086HV1.4

Infineon Technologies Corporation MQFP-64







Infineon Technologies Corporation QFP

Infineon Technologies Corporation

Infineon Technologies Corporation

PEB2466HV2.2

PEF82912FV1.4

64-QFP

MQFP-64

**PEF2256H** 



## PEF22554

Infineon Technologies Corporation

QFP



Infineon Technologies Corporation QFP

**PEF22554HT**