#### Device Information

## D2-41151

Intelligent Digital Amplifier PWM Controller and Audio Processor

- iSim Design Simulation
- Technical Documentation
- Tools And Support
- Related Devices
- Pricing / Samples

## Datasheet



### D2-41151

The D2-41051, D2-41151 datasheet is restricted to a limited number of customers. To request a datasheet please email Yoshi Omikawa at yomikawa@intersil.com

#### **Product Information**

#### Description

D2A

### Pricing / Packaging / Samples / Ordering

🕖 iBuy direct from Intersil	iBuy direct - out of stock		Request samples				
Check distributor inventory	🔁 Available in RoH	S/Pb-Free					
	Design-In	_			Price	•	
Part No.	Status	Temp.	Package	MSL	US \$	<b>P</b>	
D2-41151-QR	Active	Comm	48 Ld QFN	3		<b>V</b>	0

48 Ld QFN T+R

3

PT.

Parametric Table

The price listed is the manufacturer's suggested retail price for quantities of 1K units. However, prices in today's market are fluid and may change without notice.

Comm

MSL = Moisture Sensitivity Level - per IPC/JEDEC J-STD-020

Active

SMD = Standard Microcircuit Drawing

#### **Technical Documentation**

Datasheet(s):

The D2-41051, D2-41151 datasheet is restricted to a limited number of customers. To request a datasheet please email Yoshi Omikawa at yomikawa@intersil.com

#### Technical Homepage: Audio ICs

D2-41151-QR-TK

#### **Tools And Support**

**iSim Design Simulation** No Models Available

Related Devices

D2-41051 Intelligent Digital Amplifier PWM Controller and Audio Processor Print Page

About Us | Careers | Contact Us | Investors | Legal | Privacy | Site Map | Subscribe | Intranet

# intersil

 $\textcircled{\sc c}2003\mathchar`-2011.$  Intersil Americas Inc. All rights reserved.