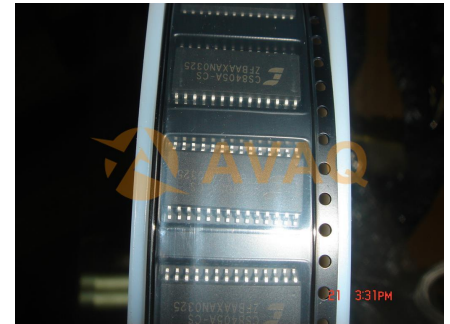


Digital Audio Interface Transceiver 1TX 1RX 28-Pin SOIC

Manufacturer:	Cirrus Logic, Inc
Package/Case:	SOP
Product Type:	Discrete Semiconductor Modules
Lifecycle:	Obsolete

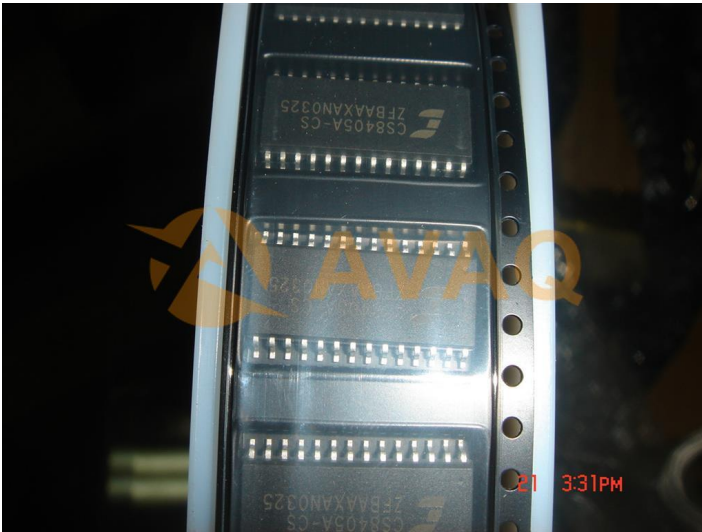


Images are for reference only

[Inquiry](#)

General Description**Key Features**

- Complete EIAJ CP1201, IEC-60958, AES3, S/PDIF-compatible Transmitter
- +5.0 V Digital Supply (VD+)
- +3.3 V or 5.0 V Digital Interface (VL+)
- On-chip channel status and user bit buffer memories allow block-sized updates.
- Flexible 3-wire Serial Digital Audio Input Port
- Up to 96 kHz Frame Rate
- Microcontroller Write Access to Channel Status and User Bit Data
- On-chip Differential Line Driver
- Generates CRC Codes and Parity Bits
- Standalone Mode Allows use Without a Microcontroller



Recommended For You

CS8406-CSZ

Cirrus Logic, Inc

SOP28

CS44800-CQZR

Cirrus Logic, Inc

LQFP

CS8416-DZZ

Cirrus Logic, Inc

TSSOP

CS8416-CZZ

Cirrus Logic, Inc

TSSOP28

CS8416-CSZ

Cirrus Logic, Inc

SOP28

CS495313-CVZ

Cirrus Logic, Inc

QFP

CS8406-DZZ

Cirrus Logic, Inc

TSSOP28

CS8420-DSZ

Cirrus Logic, Inc

SOP28

CS8415A-CZZ

Cirrus Logic, Inc

TSSOP28

WM8281ECS/R

Cirrus Logic, Inc

W-CSP138

CS3318-CQZ

Cirrus Logic, Inc

LQFP48

CS44600-CQZ

Cirrus Logic, Inc

QFP

CS496122-CQZ

Cirrus Logic, Inc

QFP

CS49DV8C-CVZR

Cirrus Logic, Inc

LQFP

CS48DV2A-DQZ

Cirrus Logic, Inc

LQFP