

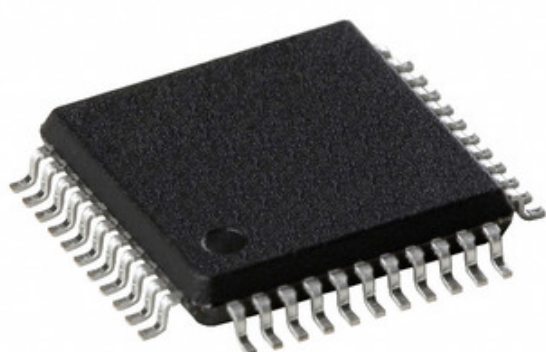


ON Semiconductor  AMI Semiconductor / ON

## LV3328PM-TLM-E


Part Number: LV3328PM-TLM-E  
 Producent / marka: AMI Semiconductor / ON Semiconductor  
 Opis produktu: IC ELECTRONIC VOLUME AUTO 44QLP  
 Arkusze danych:  LV3328PM-TLM-E.pdf  
 Status RoHS:  Bezołowiowa / zgodna z RoHS  
 Statek z: Hongkong  
 Sposób wysyłki: DHL/Fedex/TNT/UPS/EMS

Semiconductor



Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.

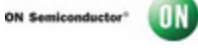



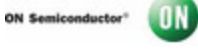







### Specyfikacje LV3328PM-TLM-E

PART NUMBER	LV3328PM-TLM-E
PRODUCENT	AMI Semiconductor / ON Semiconductor
OPIS	IC ELECTRONIC VOLUME AUTO 44QLP
STAN OŁOWIU / STATUS ROHS	Bezołowiowa / zgodna z RoHS
ARKUSZ DANYCH	 LV3328PM-TLM-E.pdf
NAPIĘCIE - DOSTAWA	7 V ~ 9.5 V
DOSTAWCA URZĄDZEŃ PAKIET	44-QIPM (10x10)
SPECYFIKACJE	80dB
SERIA	-
OPAKOWANIA	Tape & Reel (TR)
PACKAGE / CASE	44-BQFP
TEMPERATURA ROBOCZA	-40°C ~ 85°C (TA)
LICZBA KANAŁÓW	6
POZIOM CZUŁOŚCI NA WILGOĆ (MSL)	4 (72 Hours)
STATUS BEZOŁOWIOWY / STATUS ROHS	Lead free / RoHS Compliant
BERŁO	I <sup>2</sup> C, Logic
FUNKCJONOWAĆ	Volume Control
SZCZEGÓLOWY OPIS	Audio Volume Control 6 Channel 44-QIPM (10x10)
PODSTAWOWY NUMER CZĘŚCI	LV3328
APLIKACJE	Automotive Audio

### Powiązane tagi

AMI Semiconductor / ON Semiconductor LV3328PM-TLM-E	Dystrybutor LV3328PM-TLM-E	Dostawca LV3328PM-TLM-E
Cena LV3328PM-TLM-E	Zdjęcia LV3328PM-TLM-E	Obraz LV3328PM-TLM-E
Arkusze danych LV3328PM-TLM-E PDF	LV3328PM-TLM-E Pobierz arkusz danych	Arkusze danych LV3328PM-TLM-E
Zdjęcie LV3328PM-TLM-E	Kup LV3328PM-TLM-E	Kup AMI Semiconductor / ON Semiconductor LV3328PM-TLM-E
AMI Semiconductor / ON Semiconductor LV3328PM-TLM-E	AMI Semiconductor / ON Semiconductor Dostawca	Dystrybutor AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor LV3328PM-TLM-E	ON Semiconductor LV3328PM-TLM-E	Aptina / ON Semiconductor LV3328PM-TLM-E
Catalyst Semiconductor / ON Semiconductor LV3328PM-TLM-E	PulseCore Semiconductor / ON Semiconductor LV3328PM-TLM-E	Sanyo Semiconductor / ON Semiconductor LV3328PM-TLM-E

### Produkty powiązane

 <p><b>LV3320M-TLM-E</b>        Producenci: AMI Semiconductor / ON Semiconductor        Opis: IC RF ELECTR VOLUME AUTO 44QLP        Na stanie: Out stock</p> <p><b>RFQ</b></p>	 <p><b>LV3319PM-V147-NE</b>        Producenci: AMI Semiconductor / ON Semiconductor        Opis: IC ELECTRONIC VOLUME AUTO 44QLP        Na stanie: Out stock</p> <p><b>RFQ</b></p>
 <p><b>LV3500</b>        Producenci: O.C. White Co.        Opis: LED RING LIGHT 2.35" ID        Na stanie: 1 pcs</p> <p><b>RFQ</b></p>	 <p><b>LV3500-B</b>        Producenci: O.C. White Co.        Opis: LED RING LIGHT 2.35" ID        Na stanie: 1 pcs</p> <p><b>RFQ</b></p>
 <p><b>LV3401DM-TLM-E</b>        Producenci: AMI Semiconductor / ON Semiconductor        Opis: IC COMPARATOR FM TUNER        Na stanie: Out stock</p> <p><b>RFQ</b></p>	 <p><b>LV3329PE-TLM-H</b>        Producenci: AMI Semiconductor / ON Semiconductor        Opis: IC ELECTRONIC VOLUME AUTO 44QLP        Na stanie: Out stock</p> <p><b>RFQ</b></p>
 <p><b>LV3327PV-MPB-H</b>        Producenci: AMI Semiconductor / ON Semiconductor        Opis: IC E-VOLUME 2CH PORTABLE SSOP        Na stanie: Out stock</p> <p><b>RFQ</b></p>	 <p><b>LV3319PMGEVB</b>        Producenci: AMI Semiconductor / ON Semiconductor        Opis: BOARD EVAL FOR LV3319PM        Na stanie: Out stock</p> <p><b>RFQ</b></p>
 <p><b>LV3327PVGEBV</b>        Producenci: AMI Semiconductor / ON Semiconductor        Opis: EVAL BOARD LV3327PVG        Na stanie: Out stock</p> <p><b>RFQ</b></p>	 <p><b>LV3313PMGEVB</b>        Producenci: AMI Semiconductor / ON Semiconductor        Opis: EVAL BOARD LV3313PMG        Na stanie: Out stock</p> <p><b>RFQ</b></p>
 <p><b>LV3319PM-TLM-E</b>        Producenci: AMI Semiconductor / ON Semiconductor        Opis: IC ELECTRONIC VOLUME AUTO 44QLP        Na stanie: Out stock</p> <p><b>RFQ</b></p>	 <p><b>LV3327PV-TLM-H</b>        Producenci: AMI Semiconductor / ON Semiconductor        Opis: IC RF ELECTR VOLUME AUTO 16SSOP        Na stanie: Out stock</p> <p><b>RFQ</b></p>