

PRODUCT DISCONTINUATION



PD_042_10

!! UPDATE !!

Original: Product Discontinuation PD_042_10 dated 2010-05-06

Update:
 - Correction of SP-numbers for replacement products
 - Replacement TLE7276-2D: additional information

DISCONTINUED				NEW (REPLACEMENT)			
Device	Ordering Code	Package	Function	Device	Ordering Code	Package	Function
TLE7272D	SP000055847	P-TO252-5	VQ=5V; IQ=300mA; Ultra-low-Iq; EN, RES	TLE7272-2D	SP000468052	PG-TO252-5	VQ=5V; IQ=300mA; Ultra-low-Iq; EN, RES
TLE7272G	SP000055848	P-TO263-5	VQ=5V; IQ=300mA; Ultra-low-Iq; EN, RES	no replacement			
TLE7276D	SP000055851	P-TO252-5	VQ=5V; IQ=300mA; Ultra-low-Iq; EN	TLE7276-2D	SP000457394	PG-TO252-5	VQ=5V; IQ=300mA; Ultra-low-Iq; EN Attention: Different pin-out compared to TLE7276D
TLE7276G	SP000055852	P-TO263-5	VQ=5V; IQ=300mA; Ultra-low-Iq; EN	no replacement			

■ Last order:	2010-12-31
■ Last delivery:	2011-06-30

Disclaimer: The supply of this product will stop after the date of last delivery as outlined herein. Final orders can only be accepted on or before the last order date and are subject to the availability. Early ordering is strongly recommended!

PRODUCT DISCONTINUATION



PD_042_10

!! UPDATE !!

DISCONTINUED				NEW (REPLACEMENT)			
Device	Ordering Code	Package	Function	Device	Ordering Code	Package	Function
TLE7273GV50	SP000067155	P-DSO-14	VQ=5V; IQ=200mA; Ultra-low-Iq; EN, RES, WWD	TLE7273-2GV50	SP000369461 SP000369463	PG-DSO-14	VQ=5V; IQ=200mA; Ultra-low-Iq; EN, RES, WWD
TLE7273GV26	SP000234904	P-DSO-14	VQ=2,6V; IQ=200mA; Ultra-low-Iq; EN, RES, WWD	TLE7273-2GV26	SP000369463 SP000369461	PG-DSO-14	VQ=2,6V; IQ=200mA; Ultra-low-Iq; EN, RES, WWD
TLE7273 V50 CHIP	SP000524346	Bare Die	VQ=5V; IQ=200mA; Ultra-low-Iq; EN, RES, WWD	no replacement			

■ Last order:	2010-12-31
■ Last delivery:	2011-06-30

Disclaimer: The supply of this product will stop after the date of last delivery as outlined herein. Final orders can only be accepted on or before the last order date and are subject to the availability. Early ordering is strongly recommended!