

Sharp Microelectronics of the Americas

- ▶ Product Groups
- ▶ System Solutions
- ▶ Support
- ▶ Where to Buy
- ▶ Press Room
- ▶ Jobs
- ▶ About Us
- ▶ Legal

## LH28F160BVHE-TTL90 Sales and Technical Information

### PRODUCT DETAIL INFORMATION

Attribute Name	Attribute Data
Access Time	90ns ns
Compatible with SHARP MCUs	LH7A4xx, LH754xx, LH7952x
Description	16M,Smart,Top Boot Block, 90ns
Device ID	48H
Family	LH28F160BVHE-TTL90
Flash Density	16 Mb
Lead Frame Type	Alloy 42
Life cycle	End of Life
Organization	x8/x16
Package Type	48 TSOP
Plating Material	SnPb
Process Size	0.35 μm
Program Supply Voltage	3V, 12v
Read Supply Voltage (VCC)	3V
RoHS	No
Status	<b>Discontinued</b>
Supply Style	Single
Temperature Range	-40C 85C
Type	Top Bootblock

Products | System Solutions | Support | Where To Buy | Press

Privacy Policy | Sales Terms | Limited Warranty | Important Restrictions

©2007 Sharp Electronics Corporation. All Rights Reserved.