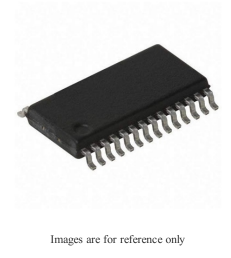


VFD Driver 5.5V/76V 28-Pin SOIC W

Manufacturer:	Maxim Integrated
Package/Case:	SOP28
Product Type:	Optoelectronics
Lifecycle:	Obsolete



General Description

The MAX690 family of supervisory circuits reduces the complexity and number of components required for power supply monitoring and battery control functions in microprocessor systems. These include μ P reset and backup-battery switchover, watchdog timer, CMOS RAM write protection, and power-failure warning. The MAX690 family significantly improves system reliability and accuracy compared to that obtainable with separate ICs or discrete components.

Applications

- Computers
- Controllers
- Intelligent Instruments
- Automotive Systems
- Critical µP Power Monitoring

Key Features

Benefts and

Recommended For You

МАХ17119ЕП+	MAX3646ETG+	MAX6921AWI+
Maxim Integrated	Maxim Integrated	Maxim Integrated
QFN	QFN24	SOP28
MAX3738ETG+	MAX16832AASA+	MAX3727CTE+T
Maxim Integrated	Maxim Integrated	Maxim Integrated

MAX6921AUI	MAX6922AQH+D	MAX1367ECM+
Maxim Integrated	Maxim Integrated	Maxim Integrated
TSSOP	44-PLCC	TQFP48
MAX1610CSE	MAX1368ECM+T	MAX3869EGJ
Maxim Integrated	Maxim Integrated	Maxim Integrated
SOP16	BGA	QFN-32
MAX6931AUI+T	MAX3948ETE+	MAX1367ECM-T
Maxim Integrated	Maxim Integrated	Maxim Integrated

BGA

TQFN16

BGA