

VFD Driver 5.5V 28-Pin PDIP

Manufacturer:	Microchip Technology, Inc
Package/Case:	PLCC28
Product Type:	Optoelectronics
Lifecycle:	Obsolete



Images are for reference only

Inquiry

General Description

Avaq Semiconductor offers the highly versatile and reliable HV5812P driver, produced by Microchip Technology, Inc. With its multifunctional and high-performance capabilities, this component is an excellent choice for a wide range of electronic projects.

To ensure that you have all the necessary information to make the most of this component, Avaq provides a free datasheet PDF, as well as circuit diagrams, pin layouts, pin details, pin voltage ratings, and equivalent components for the HV5812P.

Avaq also offers free samples. Simply fill out and submit the sample request form to receive your free samples for testing. If you have any questions, please feel free to contact us at an

Recommended For You

HV7224PG

Microchip Technology, Inc QFP

HV816K6-G Microchip Technology, Inc QFN

HV9925SG-G Microchip Technology, Inc SOIC

HV9919BK7-G Microchip Technology, Inc 8WDFN3x3x0.

HV9922N&-G Microchip Technology, Inc SOT89

HV9910CLG-G

Microchip Technology, Inc SOP8

HV857MG-G Microchip Technology, Inc MSOP8

HV9922N3-G Microchip Technology, Inc TO-92

HV5812WG-G Microchip Technology, Inc 28SOIC

HV6810WG Microchip Technology, Inc SOP20 HV9921N3-G

Microchip Technology, Inc TO-92

Microchip Technology, Inc SOT89

HV823LG-G

HV9923N8-G

Microchip Technology, Inc SOP8

HV9918K7-G

Microchip Technology, Inc WDFN-8

HV857LMG-G Microchip Technology, Inc MSOP8