

PROM Parallel 8K-bit 5V

Manufacturer:	Teledyne Reynolds, Inc
Package/Case:	DIP24
Product Type:	Memory
Lifecycle:	Unconfirmed



Images are for reference only

[Inquiry](#)

General Description

Avaq Semiconductor offers the highly versatile and reliable N82S181N driver, produced by Teledyne Reynolds, 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 N82S181N.

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 ar

Recommended For You

N82S147AN Teledyne Reynolds, Inc DIP20	N82S147N Teledyne Reynolds, Inc DIP	N82S181AA Teledyne Reynolds, Inc PLCC28
N82S181AN Teledyne Reynolds, Inc DIP24	N82S181A Teledyne Reynolds, Inc DIP	N82S147AA Teledyne Reynolds, Inc PLCC44
CY7C464A-10JI Teledyne Reynolds, Inc PLCC	5962-8606302XA Teledyne Reynolds, Inc CDIP	EV2A16AMNYU35 Teledyne Reynolds, Inc TSOP
5962-8961403MXA Teledyne Reynolds, Inc CDIP32	5962-87515053A Teledyne Reynolds, Inc WLCC28	MB8510/20302BFA Teledyne Reynolds, Inc FP16
MB8510/21002BLA Teledyne Reynolds, Inc CDIP24	82S141/BKA Teledyne Reynolds, Inc SOP	5962-8752902LA Teledyne Reynolds, Inc DIP-24L