

ISO1H811GAUMA1

Data Sheet

Power Load Switch, Galvanic Isolated, High Side, Active Low, 8 Outputs, 5.5V, 0.625A, SOIC-36

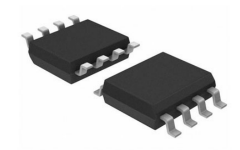
Manufacturers <u>Infineon Technologies Corporation</u>

Package/Case PG-DSO-36

Product Type Power Management ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for ISO1H811GAUMA1 or Fmailto:sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The ISO1H81xG family offers parallel and serial 3.3V/5V μ C-interfaces, facilitating straight forward connection with virtually any μ C, μ P, ASIC or FPGA. The ISO1H81xG products enable OEM-product designs which meet the stringent EMI requirements of the IEC 61131-2 norm (zone C) applicable for Programmable Logical Controllers (PLC).

Features Application

Robust galvanic isolation (UL508 and EN 611312 certified) to protect the 3.3V/5V control domain of an industrial control system from the harsh 24V (typ.) process side 8channel highside powerswitching capabilities of up to 1.2A per channel

Active current limitation and over temperature protection

Common diagnostic feedback for overtemperature and for Vbb undervoltage

Programmable Logic Controllers

Distributed Control

Systems

General Control Equipment

Robotics

Solid-State Relay

Related Products



ISO1H815G

Infineon Technologies Corporation PG-DSO-36



ISO1H811G

Infineon Technologies Corporation PG-DSO-36



ISO1H816GAUMA1

Infineon Technologies Corporation PG-DSO-36



ISO1H815GAUMA1

Infineon Technologies Corporation PG-DSO-36



ISP742RIFUMA1

Infineon Technologies Corporation PG-DSO-8



ISP752TFUMA1

Infineon Technologies Corporation PG-DSO-8



ISP752RFUMA1

Infineon Technologies Corporation PG-DSO-8



ISP762TFUMA1

Infineon Technologies Corporation PG-DSO-8