

Processor Supervisor 3V 1 Active Low/Open Drain 5-Pin SSOP T/R

Manufacturer: ROHM Semiconductor

Package/Case: SOT23-5

Product Type: Power Management ICs

RoHS: RoHS Compliant/Lead free RoHS

Lifecycle: Active



Images are for reference only

Inquiry

General Description

CMOS processes are utilized to develop high precision, low current consumption CMOS reset ICs that allow arbitrary setting of the delay time. The extensive lineup includes both Nch Open Drain and CMOS output types in a wide range of detection voltages (from 2.3V to 6.0V, in 0.1V steps), enabling selection of the ideal solution based on customer requirements. In addition, the entire series is of course both lead-free and RoHS-compliant.

Key Features

Delay time controlled by external capacitor

Low reset active state

0.95µA Typical Ultra-low current consumption

±1% High detection voltage accuracy



Recommended For You

BD6222HFP-TR

ROHM Semiconductor

HRP7

BD6237FM-E2

ROHM Semiconductor

HSOP-M28

BD9781HFP-TR

ROHM Semiconductor

TO263-7

BD9D320EFJ-E2

ROHM Semiconductor

HTSOP8

BD450M5WFPJ-CZE2

ROHM Semiconductor

TO252-J5F

BD6211F-E2

ROHM Semiconductor

SOP8

BD48K33G-TL

ROHM Semiconductor

SOT23

BD00GA5WEFJ-E2

ROHM Semiconductor

HTSOP8

BD2051AFJ-E2

ROHM Semiconductor

SOP8

BD63860EFV-E2

ROHM Semiconductor

HTSSOP28

BD00IA5MEFJ-ME2

ROHM Semiconductor

HTSOP8

BD9G101G-TR

ROHM Semiconductor

SOT-23-6

BD2204GUL-E2

ROHM Semiconductor

VCSP50L1

BD450M2FP3-CE2

ROHM Semiconductor

SOT-223

BD45272G-TR

ROHM Semiconductor

SOT23-5