



Data Sheet

Remote 16-bit I/O expander for Fm+ I2C-bus with interrupt and reset, I/O Expanders, Repeaters & Hubs 16BIT I2C FM+ QBGPIO INT-RS PU

Manufacturers NXP Semiconductor

Package/Case SOT-355

Product Type Interface ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for PCA9673PW or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

PCA9673PW is a 16-channel I/O expander with an I2C-bus interface. It is a type of semiconductor device produced by NXP Semiconductors.

Features Application

16 channels of I/O expansion Industrial control systems

Low standby current consumption (less than 1 uA)

Audio and video equipment

2.3V to 5.5V supply voltage range

Home automation systems

I2C-bus interface supports up to 400 kHz

Power management systems

Open-drain interrupt output Consumer electronics

Internal power-on reset

ESD protection exceeds 2000V HBM per JESD22-A114 and 1000V CDM per JESD22-C101



Related Products



<u>LPC2468FET208</u>

NXP Semiconductor TFBGA-208



PCA9505DGG,118

NXP Semiconductor TSSOP-56



<u>LPC2214FBD144</u>

NXP Semiconductor LQFP-144



PCA82C250T/YM,112

NXP Semiconductor SO-8



LPC2292FBD144

NXP Semiconductor LQFP-144



PCA82C250N

NXP Semiconductor DIP-8



LPC2210FBD144

NXP Semiconductor TQFP144



PCA82C250T

NXP Semiconductor SOP8