🔉 ovaga

HD74HC244P

Data Sheet

Logic IC; Function: Octal Buffers/Line Drivers/Line Receivers with Non-inverted 3-state outputs;

Manufacturers	Renesas Technology Corp
Package/Case	DIP-20
Product Type	Logic ICs
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for HD74HC244P or Email to us; sales@ovaga.com We will contact you in 12 hours.	DEO
r least subhill NEV 101 FID/4FIC/244F 01 LITAILO US. Salts(WOVaga.com) yet will contact you in 12 hours.	NU

General Description

HD74HC244P is a type of integrated circuit (IC) that belongs to the 74HC family of high-speed CMOS logic ICs. It is a 20-pin octal buffer and line driver with 3-state outputs.

Features	Application
High-speed CMOS logic operation	Bus driving in microprocessor-based systems
Low power consumption	Memory address decoding
3-state output configuration	LED driving
Wide operating voltage range (2V to 6V)	General purpose buffering and line driving
High noise immunity	Interface between TTL and CMOS circuits

High output drive capability



Related Products



HD74HC245P

Renesas Technology Corp DIP-20



HD74LS10P Renesas Technology Corp

DIP14





HD74LS112P

Renesas Technology Corp DIP-16

HD3-6409-9

Renesas Technology Corp DIP-20



HD74LS138P

Renesas Technology Corp DIP-16



HD74HC164P

Renesas Technology Corp DIP-14



HD74LS192P

Renesas Technology Corp DIP16



HD74HC138P

Renesas Technology Corp DIP-16