

Low cost & small footprint alternative for single output applications

AHC Dividers with Oscillator



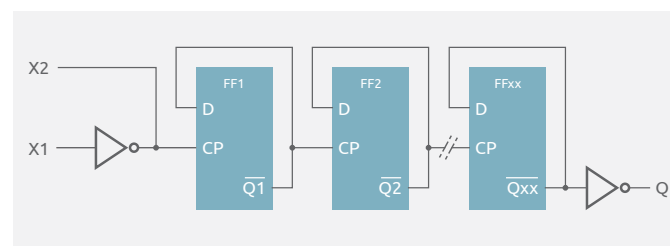
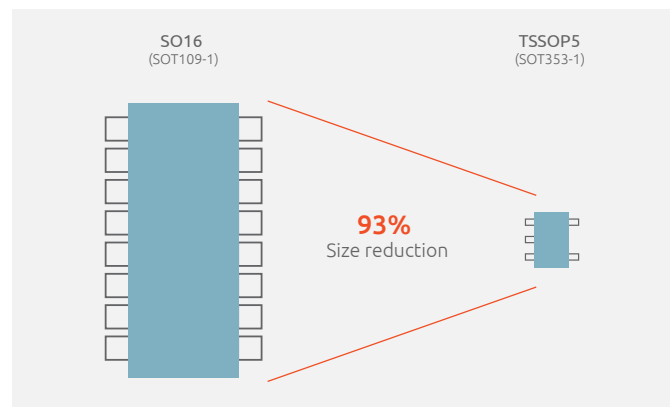
74AHC1G42xx is a xx-stage AHC divider with oscillator. Each flip-flop stage divides the frequency by two, consequently the 74AHC1G42xx counts to 2^{xx} . 74AHC1G42xx dividers exist in three variants: 10, 12 and 14-stage.

Standard logic dividers/counters (74HC4020, 74HC4040 and 74HC4060) are general purpose solutions with multiple outputs. In many applications, only a single frequency is required so only one output is used. The unused outputs result in many divider solutions being oversized.

To reduce the footprint of divider solutions, the 74AHC1G42xx range of dedicated single output Mini Logic dividers has been created. 74AHC1G42xx small footprint divider solutions offer specific 2^{xx} frequency division where $xx = 01$ to 16. The footprint is reduced substantially, from 59.4mm^2 to 4.4mm^2 (from SO16 to TSSOP5).

Benefits

- › Wide supply voltage range from 2.0 V to 5.5V
- › CMOS overvoltage tolerant (OVT) inputs support mixed-mode voltage operation
- › Integrated oscillator for driving external resonator
- › ESD – HBM exceeding 2000 V (ANSI/ESDA/JEDEC JS-001, Class 2)
- › Low power dissipation



nexperia

EFFICIENCY WINS.

Applications

- › Low-power operated applications
- › Space-constrained applications
- › Frequency division
- › Clock management

Key markets

- › Industrial
- › Consumer
- › Computing
- › Automotive

Parameters

V _{CC} Range	Output Drive	Prop Delay (t _{PD})	Temperature Range	Static Current (I _{CC})
2.0 – 5.5 V	+/-8 mA	24 ns	-40 °C ~ +125 °C	0.1 µA (typ.)

Available types

Type	
74AHC1G4210	10-stage divider and oscillator
74AHC1G4212	12-stage divider and oscillator
74AHC1G4214	14-stage divider and oscillator

Package

Suffix	Package version	Package name	Dimensions (L x W x H, pitch - in mm)	
GW	SOT353-1	TSSOP5	2.1 x 2.0 x 1.0, 0.65	

Types releasable upon request

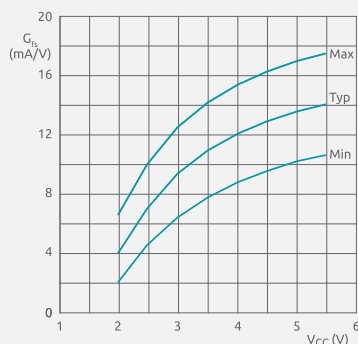
74AHC1G4201, 74AHC1G4202, 74AHC1G4203, 74AHC1G4204, 74AHC1G4205, 74AHC1G4206, 74AHC1G4207, 74AHC1G4208, 74AHC1G4209, 74AHC1G4211, 74AHC1G4213, 74AHC1G4215, 74AHC1G4216.

Current function can be offered with master reset in equivalent 6-pin packages.

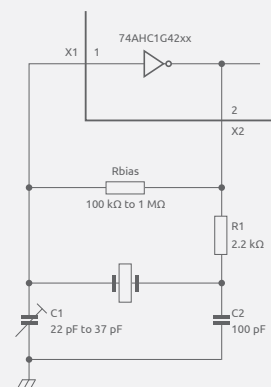
Typical crystal oscillator circuit

Used for generating clock pulses required for synchronization purposes

Forward transconductance as function of supply voltage (T_{amb} = 25°C)



External component connection for a crystal oscillator



Released products



74AHC1G4210 - 74AHC1G4212 - 74AHC1G4214

© 2018 Nexperia B.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

nexperia.com

Date of release:

February 2018

Printed:

In the Netherlands

