

SY89832UMG

Data Sheet

FANOUT BUFFER, 2.5GHZ, Clock IC Type:Clock Divider, Fanout Buffer, Frequency:2.5GHz, No. of Outputs:4, Supply Voltage Min:2.375V, Supply Voltage Max:2.325V

Manufacturers	Microchip Technology, Inc	
Package/Case	VQFN-16	62.00
Product Type	Clock & Timer ICs	
RoHS	Rohs	Images are for reference only
Lifecycle		

Please submit RFQ for SY89832UMG or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

General Description

The SY89832U is a 2.5V, high-speed, 2GHz differential LVDS (Low Voltage Differential Swing) 1:4 fanout buffer optimized for ultra-low skew applications. Within device skew is guaranteed to be less than 20ps over supply voltage and temperature. The differential input buffer has a unique internal termination design that allows access to the termination network through a VT pin. This feature allows the device to easily interface to different logic standards. A VREF-AC reference output is included for AC-coupled applications. The SY89832U is a part of Micrel's high-speed clock synchronization family. For 3.3V applications, see SY89833L.For applications that require a different I/O combination, choose from a comprehensive product line of high-speed, low-skew fanout buffers, translators and clock generators.

Features

Guaranteed AC performance over temperature and voltage:

DC-to >2.0GHz throughput

Ultra-low jitter design:

81fsRMS phase jitter

Unique, patent-pending input termination and VT pin accepts DC- and AC-coupled inputs

High-speed LVDS outputs

2.5V voltage supply operation

Industrial temperature range: -40°C to +85°C

Available in 16-pin (3mm x 3mm) QFN package

Related Products



SY58031UMG Microchip Technology, Inc VQFN-32

Microchip Technology, Inc

SY58034UMG

VQFN-32



SY89467UHY

Microchip Technology, Inc TQFP-64

SY89833LMG



Microchip Technology, Inc VQFN-16

SY89872UMG

Microchip Technology, Inc VQFN-16

SY89468UHY



Microchip Technology, Inc TQFP-64



SY89838UMG Microchip Technology, Inc VQFN-32



Microchip Technology, Inc TQFP-64

SY89826LHY