



AD9850



Description:

1. AD9850: 0-40MHz.
2. 2 sine wave and 2 square wave output.
3. After the 20-30MHz frequency harmonics increases, the waveform will be less and less clean.
4. Square Wave: 0-1MHz.
5. Low-pass filter with 70MHz, so the waveform better than SN.
6. Parallel and serial data input can be selected via a jumper.
7. DA produced the benchmark pin (PIN12) leads for easy adjustment to do the magnitude of the output waveform Application.
8. Comparator reference input voltage generated by the variable resistor, the resistor can be adjusted duty cycle square wave of different.
9. Active AD9850 125MHz crystal oscillator modules.
10. Dimension:4.5cm x 2.6cm

Package:

1 X AD9850 DDS Signal Generator Module 0-40MHz Test Equipment

We sell Electronic Components including Capacitors, Resistors, LEDs, Transistors, Diodes, Relays, Rubber Feet, Voltage Regulators, IC's, Bridge Rectifiers, Op Amps, Potentiometers, Ferrites, Inductors, Fans, Teflon Tubing, and other hard to find parts.

We accepts the following payment methods:

1. *We only accept Paypal.*

Shipping information:

*This item will be shipped worldwid by regular mail in 2 business day.
We only ship to paypal address.please give us the exact address and phone# through paypal.*

*Delivery time:
Normally delivery time*

*Asia countries
8 to 20 days*

UK,Ireland 8 to 15 days

*USA,Canada,Australia
10 to 20 days*

*Western Europe
10 to 20 days*

*France,Italy and other countries
20 to 40 days*

REFUNDS & RETURN:

We offer a warranty on all items that we sold. Item will be tested before ship,it will be in good condition,if there are some problems with the item,feel free to contact us.

Please Email us to notify a defective item. Unless otherwise specified, this item comes with 14 days warranty from the shipment date.

You must contact us before returning any product. All returns must be made within 14 days from this shipment date. Return must be in new condition(the SAME CONDITION as it was sent to you).

The buyer is responsible for all shipping cost.

Buyers are responsible for return shipping with proper packaging.