DESCRIPTION

PRODUCT:

Information Technology Business Equipment,

Digitizer Model GD - 0405 - A.

ELECTRICAL RATING:

Voltage: DC + 5 V

Current: DC 100mA(Max)

DESCRIPTION

PRODUCT:

Information Technology Business Equipment,

Digitizer Model $\mbox{GD} - 0 \mbox{ 4 } 0 \mbox{ 5} - \mbox{A.}$

ELECTRICAL RATING:

Voltage: DC + 5 V

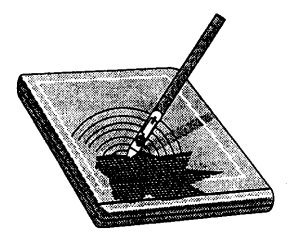
Current: DC 100mA(Max)

Getting Started

The Wacom GD tablet is sometimes called graphics tablet, digitizers or tablets. In each case, the GD tablet is an electronic device that transmits coordinate data for graphics and handwriting to the software on the host computer.

The GD graphics tablet continuously transmits data to and from a pointing device, such as a stylus (pen) or puck (cursor). When transmitting, the tablet sends a signal to the pointing device. The pointing device stores energy from the signal.

When receiving, the pointing device sends a signal that carries coordinate, switch, and pressure data back to the tablet. The tablet sends this data to the computer.



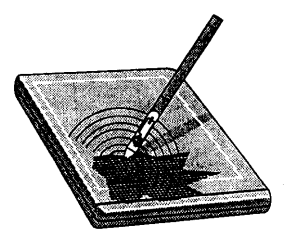
Wacom GD Tablet

Getting Started

The Wacom GD tablet is sometimes called graphics tablet, digitizers or tablets. In each case, the GD tablet is an electronic device that transmits coordinate data for graphics and handwriting to the software on the host computer.

The GD graphics tablet continuously transmits data to and from a pointing device, such as a stylus (pen) or puck (cursor). When transmitting, the tablet sends a signal to the pointing device. The pointing device stores energy from the signal.

When receiving, the pointing device sends a signal that carries coordinate, switch, and pressure data back to the tablet. The tablet sends this data to the computer.



Wacom GD Tablet