

# DESCRIPTION

## PRODUCT:

Information Technology Business Equipment,  
Digitizer Model G D - 0 4 0 5 - A.

## ELECTRICAL RATING:

Voltage: DC + 5 V  
Current: DC 100mA(Max)

# DESCRIPTION

## PRODUCT:

Information Technology Business Equipment,  
Digitizer Model G D — 0 4 0 5 — A.

## ELECTRICAL RATING:

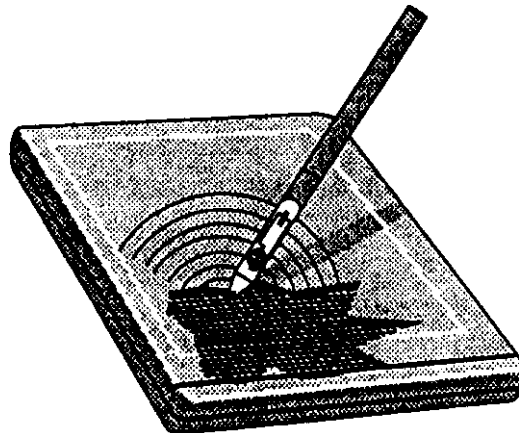
Voltage: DC + 5 V  
Current: DC 100mA(Max)

## 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.



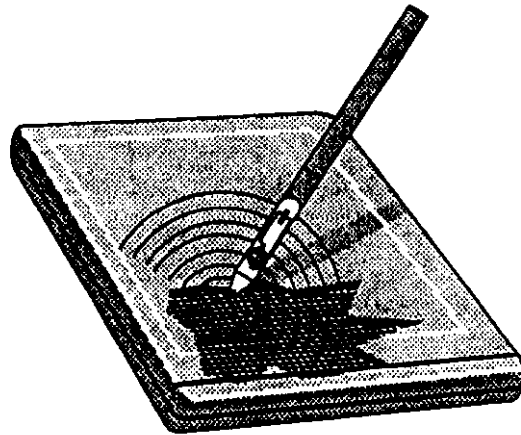
*Wacom GD Tablet*

## 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*