

DNM-9602G/DWB-96G Microplate Reader



Application

- The instrument is compatible with registered diagnostic EIA kit, primarily used in hospitals or some detection related to clinical immunology

Features

- High sensitivity, high accuracy, high speed of detection and the easiness of operation etc
- Display is a liquid crystal one with alphanumeric and graphic options
- Parameters can be checked on the display without using difficult command sequences

Main Technical Parameters

Item	Contents
Measurement System	8-Channel Optical System
Measurement Range	0.000~4.000Abs
Repeatability	≤0.5%
Linearity	<±1%
Filters	Standard: 4 Filters(405, 450, 492, 630nm)or Other Wavelength On Request Totally 10 Filter Can Be Installed
Display	Touch-screen



DNM-9602G For Human



DWB-96G Special for Vet