

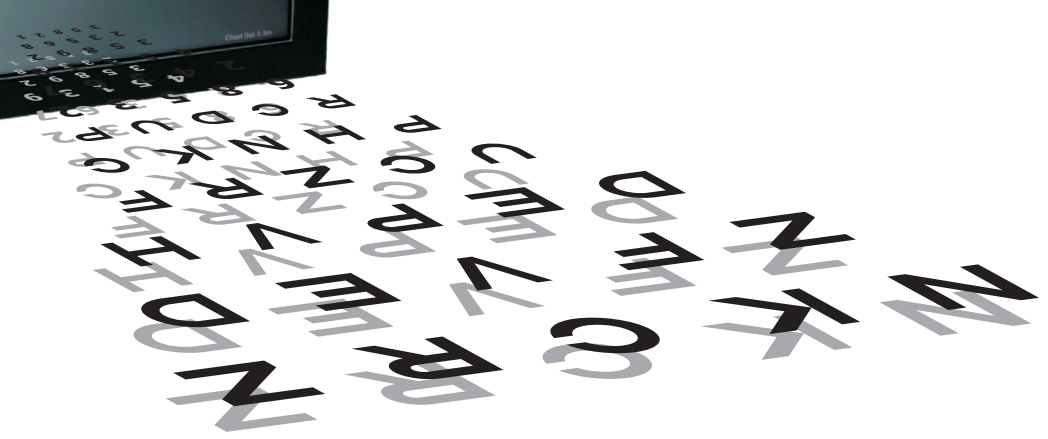


Innovative Electronic Data Media products

Electronic Visual Acuity



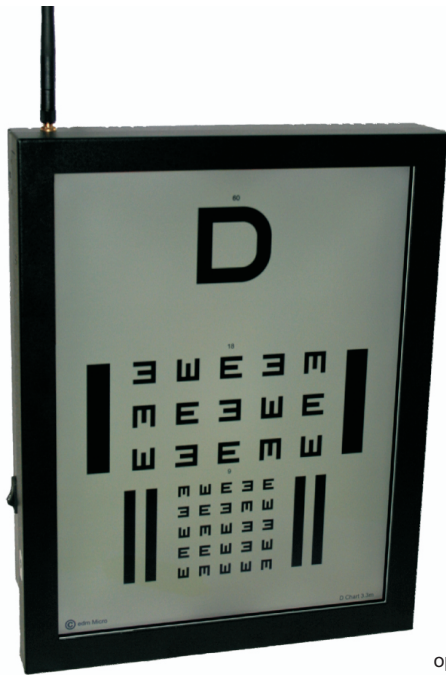
15" LED LCD Visual Acuity Testing










- 15" LED LCD Visual Acuity Chart
- 768 x 1024 pixel
- Memory card data storage
- Radio frequency remote controller

N K C R Z
 Z F V E D
 D E P V H
 U C Z R F
 P H N K C
 R C D U P
 6 8 5 3 2
 2 4 3 6 7
 4 5 1 3 9
 3 5 8 2
 2 5 5 4
 3 3 3 1

15" LED LCD Visual Acuity Testing



optional dual controller

-  Four selectable eye charts screens.
-  Home screen with auto return function.
-  Test charts stored on a removable memory card.
-  Sloan type, Snellen, EDRS or custom charts available.
-  Radio frequency remote controller with ID code.
-  Display of corporate identity.
-  Ideal for the delivery of licencing authorities eye sight test procedure.

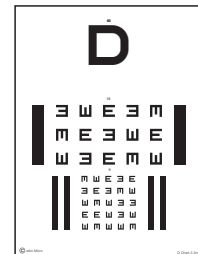
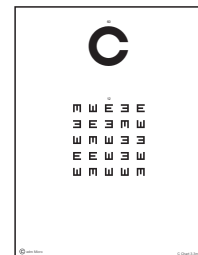
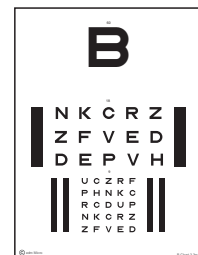
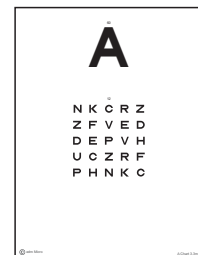


Chart Examples

Model CH1502D-S-G-433

Screen Specifications:

Model: CH1502D-S-G-433
 Display: Type Colour active matrix TFT LCD panel with antiglare 3mm glass.
 Aspect Ratio: Size 3:4 15" viewable diagonal area.
 Pixel numbers: 1024 (H) x 768 (W) 786432 pixel count.
 Pixel Pitch: Active Area 0.297 (H) x 0.297 (V) mm/ 304.13 (H) x 228.10 (V).
 Light Source: LED, Long life, 50,000 hours (typ).
 Brightness: 250 cd/ m2.
 Contrast 500 : 1.
 Viewing Angle 100 Degrees (typ) in horizontal 130 Degrees (typ) in vertical.
 Chassis: VESA 75x75 mm mounting for Ceiling, Wall-Mounted or Desktop.
 Power Input Voltage Universal/ Auto-sensing, 90 ~ 260 VAC, 50/60 Hz.
 Power Rating 20 Watts in operating and 2 Watts in Standby.
 Audio System dual 2 Watt Speaker.

Acuity Charts:

Charts available on SD Card and MMC Memory Card.

Display Controller:

Single or Dual 9 button Remote controller. 433mhz radio frequency ID coded.

Dimensions:

Display: 275 (W) x 352 (H) x 53 (D) mm Weight (Kgs) 3.8 kgs.
 Carton : 410 (W) x 380 (H) x 150 (D) mm Weight (Kgs) 5.0 kgs

Others:

Input Terminal 1 X VGA (15 Pin D-Sub), for screen calibration

EDM MICRO Pty Ltd

ABN 761 461 070 011

Address: 210 Nottinghill Road Regents Park NSW 2143

Phone: 0412 133 634

Fax: 9749 4355

email: edm_micro@optusnet.com.au



Innovative Electronic Data Media products