



## Overview

Experience the stunning leading-edge visual performance with the HDi vendo multi-touch screens with inbuilt HDi OS Android.

The HDi vendo incorporates capacitive touch technology with a unique 'micro air gap' feature for a seamless experience. The screen offers up to 10 points of touch.

Plug and play, with no drivers necessary for interaction. All HDi screens work with Windows, OSX and Linux operating systems.

The screens HD resolution, LED high brightness backlight and wide screen format provides an ideal medium for presentation, interaction and collaboration.

There are ample I/O ports that would suit any audio-visual environment, making the HDi vendo a must-have companion for education, government and the corporate sector. HDi vendo series multi touch screens come ready for easy wall or trolley installation.



## Features

- HD native resolution (1920 x 1080px)
- Projected capacitive touch technology
- 10 points of touch
- No drivers necessary for interaction
- 3 Year on-site warranty
- Work with Windows, OSX and Linux operating systems.



## Technical specifications

Frame color	Black
Display size	49inch (16:9)
Rating Voltage	100-240V,50/60HZ
Rating power consumption	110W

## Display character

Panel Type	LED
Display area	1077(H)×607.5(V)mm
Resolution	1920 × 1080
Pitch	0.19(H)X0.57(V)mm
Color	16.7M
Brightness	350 cd/m2
Line frequency	100~140KHz
Field frequency	120Hz
Contrast ratio	1100:1
View angle	176°

## Speakers

Speaker type	Built-in
Power	2*10W
Audio features	Surround sound

## Ports

Input	2*HDMI, 2*VGA, 1*YPBPR, 1*AV, 1*USB, 1*RS232
Output	1*VGA, 1*AV (optional) 1*earphone

## Touch specification

Points	10 points
Resolution	32767*32767
Accuracy	3MM
Response time	<15mS
Recognition size	>=5MM
Technology	G+G capacitive
Recognition object	finger or PCAP pen

## Dimension

glass	3mm tempered glass (anti-glare glass optional) 1150.5*682*77.2mm
-------	--



## ► Mobility solutions

At HDi we pride ourselves on designing and building customised solutions to solve many bespoke problems.

