

Parrot Touch LED

Touch Screen Solutions



Why Touch?





- · Touch technology provides a fast and intuitive interface for users.
- Computer literacy is no longer an issue as interaction with your content is natural through touch gestures.
- · No keyboard and mouse ensures a neat and efficient environment.
- · Create a bright, colourful touch experience that engages and unites audiences in a classroom and beyond.
- Multi Touch technology facilitates collaboration greatly increasing productivity and profitability.
- · Touch is no longer a new concept (i.e. tablets and smart phones) as such children and adults alike will naturally adopt these larger formats.
- · Interacting directly with your material ensures the focus of your audience is not divided like it would be using a laser, clicker or tablet.







Parrot Touch LED

- · Easy to use with any windows laptop, computer or tablet through plug and play.
- · Gives full touch access to any program or app installed on your windows machine.
- · Facilitates hand writing recognition that automatically converts hand writing to text.
- · Navigate through documents, videos, presentations or websites using gestures.
- · Share your documents, graphs and multi-media with anyone anytime.
- · Facilitates annotating over any application.







Touch Interaction

- Touch gestures is much more natural to humans then moving and clicking the mouse
- Reviewing/ brainstorming or collaborating on Windows and pdf documents has
- Annotating on Excel during presentations or meetings greatly enhances productivity and the experience
- Using annotations turns Power Point presentations from an one-way communication channel to a proper collaborative two-way channel (allowing people to add their ideas and enhancing the presenter with a tool to encourage participation from
- Not restricted to any specific software installed on your machine.

Including but not limited to the below mentioned popular software suites















Skype for Business with the Parrot Touch LED Panel

The Parrot Touch LED panel increases the effectiveness of the following features on Skype for Business

- · Choose how you want to communicate—through text chat, voice call or video conference call.
- · Skype for Business can be used on PCs, tablets and smartphones.
- See if your contacts are available, in a meeting or away from their desk.
 Send and share files with simple drag and drop.
- · Start and impromptu video conference with the touch of a button.
- Schedule online meetings for up to 250 participants using Outlook—even if they don't have Skype for Business.
- Easily share a PowerPoint presentation, whiteboard or your entire desktop during an online meeting.





Parrot Touch LED is not restricted to any one industry.

Small to large office | Small to large boardroom | Small to large training room | Brainstorming room

Self service Kiosk



Engage with users and customers by allowing them to interact with photos, videos, documents, webpages, global maps and all kinds of different applications.

Architecture



Experience a whole new level of possibilities when designing and creating architecture projects.

Facilitate virtual tours and deeper level of Interaction with a greater level of detail

Boardroom



Present meetings on the Touch panel in your boardroom & schools. Make use of the Microsoft office products to organise and manage your meetings.

Conferencing



Explore live webinar with meetings that takes place over the web. The meeting can be a presentation, discussion, demonstration, or instructional session. Participants can view documents and applications via their computers, while shared audio allows for presentation and discussion.

Specifications IW7010A, IW7000A & IW7040



Parrot Touch LED

A variety of three different sizes cater for all different environments:



- Support Wi-Fi printer
- Screen Mirror
- On Screen Annotation
- Virtual Whiteboard
- Intelligent Temperature Control
- Auto Light Adjustment
- Sleek slim design
- Fast response
- Plug and Play
- Toughened glass

*NB: Windows Machine not included.

Product Features	55 " - HD	65" - HD	84" - ULTRA 4K
Resolution:	1920 x 1080P	1920 x 1080P	3840 x 2160P
Display Colours:	8bit	8bit	10bit
Wall Mounted:	Yes	Yes	Yes
Aspect Ratio:	16:9	16:9	16:9
Operating System Support:	Android	Android	Android
• Inputs:	MIC x1/USB Media Play x5/USB Touch Frame x2/ HDMI x2/ S-Video x1/ YPbPr x1/ VGA x2/ PC Audio x2/ AV x2/ LAN x1/ SD x1/ RS232 x1/ USB OTG for PC x1	MIC x1/USB Media Play x5/USB Touch Frame x2/ HDMI x2/ S-Video x1/ YPbPr x1/ VGA x2/ PC Audio x2/ AV x2/ LAN x1/ SD x1/ RS232 x1/ USB OTG for PC x1	MIC x1/USB Media Play x5/USB Touch Frame x3/ HDMI x2/HDMI x 1(4K input) S-Video x1/ YPDPr x1/ VGA x2/AV x2/ PC Audio x2/ LAN x1 / SD x1/ RS232 x1/ USB OTG for PC x1
Outputs:	AV x1/ Speaker x1/ SPDIF x1/ VGA x1	AV x1/ Speaker x1/ SPDIF x1/ VGA x1	AV x1/ Phonejack x1/ VGA x1 Optical digital x1, HDMI x1
Media Format Support:	MPEG1/ MPEG2/ MPEG4/ HH264/ RM/ RMVB/ MOV/ MJPEG/ VC1/ DivX/ FLV (Supports 1080P HD Decoding)	MPEG1/ MPEG2/ MPEG4/ HH264/ RM/ RMVB/ MOV/ MJPEG/ VC1/ DivX/ FLV (Supports 1080P HD Decoding)	MPEG1/ MPEG2/ MPEG4/ HH264/ RM / RMVB/ MOV/ MJPEG/ VC1/ DivX/ FLV (Supports 1080P HD Decoding)
Speaker Output Power:	10W x2	10W x2	15W x2
Toughened Glass:	Yes	Yes	Yes
• Touch Sensor:	IR	IR	IR
• Touch Points:	6-Point Writing / 10-Point Touch	6-Point Writing / 10-Point Touch	6-Point Writing / 10-Point Touch
• Scan Speed:	10ms	8ms	12ms
Cursor Speed:	125 Points	125 Points	125 Points
Touch Accuracy:	1mm	1mm	1mm
Communication Interface:	USB	USB	USB
Packaging Dimensions:	1,505 x 976 245mm	1,705 x 1,090 x 265 mm	2,160 x 1,360 x 355mm
Net Weight:	50kg	72kg	115kg