

# Arrive TouchPoint™ 6500

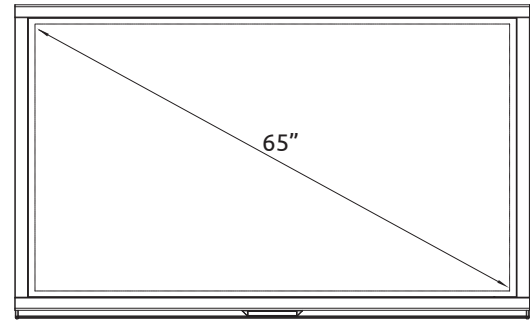
Interactive Flat Panel(IFP) Collaboration Display

Model ATP-IFP-6500



The Arrive TouchPoint™ 65" is a high definition, interactive, USB multi-touch, flat panel display that operates as a touch mouse device when connected to a PC. It sets a new standard for true collaborative multi-touch environment designed for easy day-to-day use and is plug and play. It has an infrared sensing technology that enables you to select, write and erase on the interactive surface without needing an active pen.

The interactive flat panel has built-in speakers and ideally suited for diverse applications in meeting rooms, command and control rooms as well as classrooms, retail interactive signage, etc. At the functional level, Arrive TouchPoint™ extends the user experience by displaying video, shared files, and other inputs from connected devices such as laptops, cameras and media players using the HDMI and VGA connection ports.



ATP-IFP-6500



## Key Features

- ① Anti-glare protective screen and touch optimized surface.
- ① High speed USB based Infrared Matrix Surface Light Wave technology, infrared touch technology.
- ① Touch Display supports multi touch (2, 4 points) enabling efficient interactivity
- ① Thin and low profile casing design with two tone brushed aluminum high class finish.
- ① Supports high-speed touch screen enabling smooth writing, fast response and high accuracy.
- ① LED sensing array is protected from dust to reduce maintenance and ensure long lasting performance
- ① Supports high contrast, color optimization and quality improvement functions, to both dynamic and static images
- ① High-quality LED display with enhanced picture experience.
- ① Extends multi OS support-Windows and Linux
- ① Low standby power consumption and extremely low operating fan noise.
- ① Does not require active pens for interaction. Works with finger, gloved hands or non-active stylus and pointers.
- ① Advanced remote control and enhanced touch functions via software drivers.



## Hardware

### Display

|                        |   |           |              |
|------------------------|---|-----------|--------------|
| Aspect Ratio           | 16 x 9  |           |              |
| Optimal resolution     | 1920x1080 for display screen  |           |              |
| View angle             | Level: 178°    Vertical: 178°   |           |              |
| Supported formats      | Image: JPEG, BMP, PNG<br>Video: MPEG1, MPEG2, MPEG4, H264, RM, RMVB, MOV, MJPEG, VC1, DivX, FLV |           |              |
| Touch technology       | USB based Infrared Matrix Surface Light Wave technology, infrared touch technology.             |           |              |
| Sensing object         | Non-transparent objects like a pen, a finger, etc.  |           |              |
| Size of sensing object | ≥ Ø5mm (.0196")   |           |              |
|                        | Single touch  | click:8ms | writing: 3ms |
|                        | Multi-touch   | click:8ms | writing: 3ms |

SPECIFICATIONS

Arrive TouchPoint™ Interactive Flat Panel(IFP) Collaboration Monitor

Model ATP-IFP-6500

|                                |  |
|--------------------------------|--|
| Multi-touch                    | 2, 4-points  |
| Cursor speed                   | Up to 300 dots/ second                             |
| Touch resolution               | 4096 x 4096  |
| Positioning accuracy           | ≤ 2 mm (.078")                                     |
| Sensing array protective cover | LED sensing array is protected by dust free covers |
| Protective glass               | Anti-glare 5mm (0.196"), transparency >86%         |

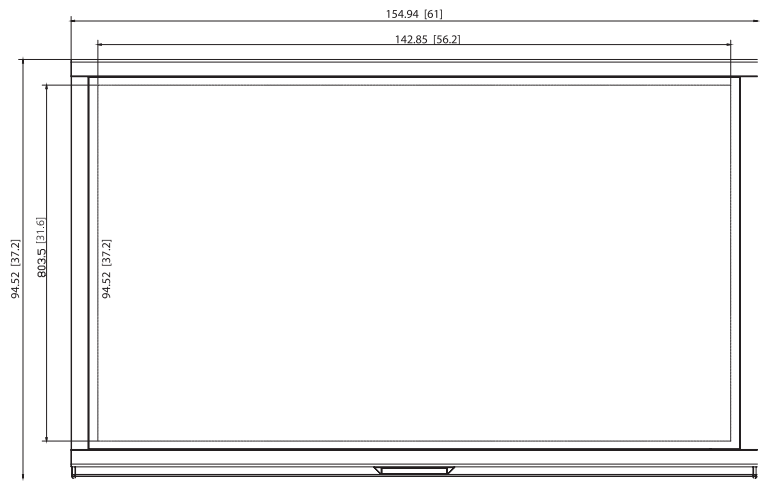
Audio

- Stereo 8W+8W Built-in speakers

Included Cables and Hardware

- 1 pc. country-specific power cable
- 1 unit infrared Remote Control (2pc AAA batteries excluded)
- 2 pcs. pens for interactive surface
- 1 pc. 1 meter USB Cable
- 1 set wall-mount kit

Dimensions and Weights



\*All dimensions ±1/7" (.02cm) . All weights ± 2 lb (0.9 kg)

|                                       |  |
|---------------------------------------|--|
| Net Weight/unit                       | 121.25lbs (55kg)                                     |
| Unit dimension                        | 94.52 x 154.94 x 10.88cm (37.21 x 61 x 4.28" HxWxD)  |
| Shipping dimensions at 1 unit/pallet: | 108.5 x 165.0 x 21.0cm (42.71 x 64.96 x 8.26" HxWxD) |
| Gross Shipping weight                 | Approx. 141 lbs (63kg)                               |

## SPECIFICATIONS

Arrive TouchPoint™ Interactive Flat Panel(IFP) Collaboration Monitor

Model ATP-IFP-6500

### Storage and operating requirements

|                                 |   |
|---------------------------------|---|
| Power requirements              | 110V to 220V AC, 50 Hz to 60 Hz   |
| Power consumption               | Normal standby mode : <0.1W<br>Normal operating: 235W(max)  |
| Operating temperature           | -0°C to 40°C  |
| Storage temperature             | -20°C - 60°C  |
| Operating Humidity              | No condensation from 10% to 90%   |
| Operating System Specifications | Windows 7 (32/64 bit) or Windows 8 (32/65 bit), Mac OS, Linux,plug and play. Advanced touch features including multi-display connectivity enabled via Arrive TouchDev driver software |
| Remote Control Options          | IR Remote/RS-232  |

### Certification and compliance

|                          |                   |
|--------------------------|-------------------|
| Regulatory certification | FCC-A, CE         |
| Environmental compliance | WEEE, RoHS, CPSIA |

### Purchasing information

|                      |  |
|----------------------|--|
| Model No             | ATP-IFP-6500   |
| Description          | Arrive TouchPoint 65" Interactive Flat Panel Collaboration Display   |
| SKU#                 | ATP-6500-001-001   |
| Warranty Information | All Arrive Peripherals ship with a standard limited 12 months first user warranty. Please refer to Ver. SLHW-P-0101-15 - visit <a href="http://carepoint.arrivesys.com/warranty">carepoint.arrivesys.com/warranty</a> for updated information on warranty. |