PACSmate

IBS-19A series

Interactive Bedside Station

- Best Price / Performance Intel Core i Sandy Bridge Platform
- Easy Cleaning and Maintenance in Medical Environment
- Feature-rich Bedside Applications for Patients
- Professional Point-if-Care features for Clinician
- Innovative LED Dash Light System for efficient visual management
- Easy Installation with Flexible Mounting and Cable Routing

Bedside Infotainment + Point of Care = Interactive Bedside Station

Pacsmate Interactive Beside Station IBS series is designed to improve both patient experiences and clinical efficiency with unique features. The combination of high performance computing capability and the unique LED Dash Light design offers the hospitals with endless possibilities in bedside entertainment, patient care and clinical management.



Patient Experiences

- VolP Phone
- Video Conference
- Internet Access
- Movie and Music on demand
- Gaming
- DVB-T Digital TV
- Nursing Call
- Service Ordering
- Patient Education
- Billing and Payment
- Illumination LED reading light
- IR Remote Control

Clinical Efficiency

• Visual Annunciation by the LED Dash Light

0

-

- DICOM GSDF Conformance for referral medical imaging
- Smart Card and RFID Integration
- WLAN and Ethernet connection
- 3.5G HSPDA connection
- Patient Education
- Medicine Identification by RFID
- Nursing Call
- Hospital Information System

■ High Performance Intel H61 chipset & 2nd Generation Intel Core™ i Processor up to 2.7GHz

2nd Generation Intel Core™ Processors

- Core™ i5 2390T 2.7Ghz
- Core™ i3 2100T 2.5Ghz
- Pentium G620T 2.2Ghz
- Intel HD Graphics 2000 Processor Graphic
- Support DDR3 -1066



| Product Name | Intel® BD82H61 PCH | | |
|----------------------------------|--------------------|--|--|
| Code Name | Cougar Point | | |
| Essentials | | | |
| Status | Launched | | |
| Launch Date | Q111 | | |
| Embedded Options Available | Yes | | |
| Supplemental SKU | No | | |
| Lithography | 65 nm | | |
| Max TDP | 6.1 VV | | |
| Recommended Customer Price | 30.00 | | |
| Graphics Specifications | | | |
| Integrated Graphics | Yes | | |
| Intel® Clear Video Technology | Yes | | |
| Dual Display Capable | Yes | | |

www.pacsmate.com

Easy Cleaning and Maintenance

Seamless front panel design

The seamless front panel design provides IP65 rating for the front panel with easy of cleaning.

Anti-Bacteria Housing

The plastic housing contains antibacteria material to reduce the living bacteria on the surface.

ODD Cover

The built-in optical driver is equipped with IP32 cover.

Feature-rich Bedside Applications

PACSmate 0 5510

• 5-Wire Resistive seamless touch screen

The seamless 5-wire resistive is durable for cleaning with alcohol.

Front USB Ports

The two front USB ports with 45 degree insert angle prevents penetration of any liquid drops

Front Smart Card Reader

The front smart card reader with 45 degree insert angle prevents penetration of any liquid drops



0

button with LED indication light.

LED Reading Light

Touch Function Keys

Touch pad function keys with auto-dimming LED light are all programmable



System Status Indicator

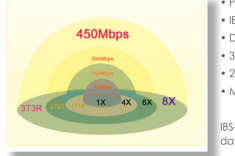
Easy-reading LED lights for various system status ensure the operators to acknowledge the systems status all the time.



The high-bright LED reading light with luminance control button provides illumination in dark area.







- PCIe Interface high speed WLAN
- IEEE 802.11 a/b/g/n
- Dual-band 2.4Ghz/5Ghz
- 3-Antenna , 3 transmitters / 3 receivers
- 20MHz / 40 MHz bandwith
- Max. 450 Mbps link rate for 40MHz channel

IBS-19A integrates a 3T3R 802.11/a/b/g/n dual-band WLAN to ensure the highest data transmission rate and most stable wireless connection in hospital environment

Medical Imaging -DICOM Compliant

IBS-19A is a combination of Profession Display and high-performance PC with DICOM GSDF calibrated for grayscale images and various Gamma setting for color images featuring wide viewing angle LCD with LED backlight.

Calibrated DICOM / Gamma

Color Mode

- DICOM GSDF Clear Base 6500K
- DICOM GSDF Blue Base 9300K
- Gamma 2.2 6500K
- Gamma 2.2 9300K



Pure Grayscale Mode

- DICOM GSDF Clear Base 6500K
- DICOM GSDF Blue Base 9300K



Wide-Viewing Angle PMVA LCD Display



| LCD Size | 19" |
|--------------------------|-------------|
| Resolution | 1280 x 1024 |
| Brightness | 300 nits |
| Optional High-Brightness | 600 nits |
| Backlight | LED |
| Contrast Ratio | 2000:01:00 |
| Viewing Angle | 89/89/89/89 |
| Surface Treatment | Anti-Glare |
| Operation Life (Hrs) | 50000 |

Innovative LED Dash Light System for patient room visual management

Pacsmate IBS-19A series is the industry-first all-in-one medical computer integrated with high-brightness true color LED Dash Light System which provides maximum flexibility and unlimited possibilities for visual notification in patient bedside, patient room facility and nursing stations

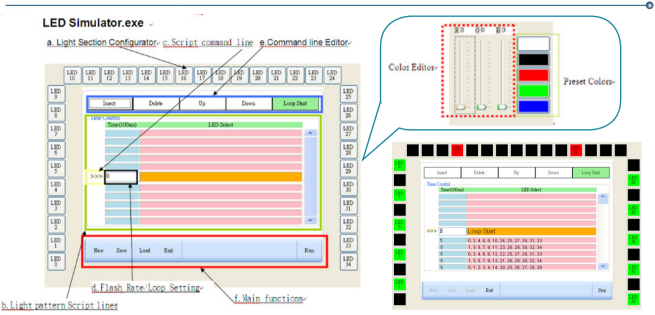
The exclusive LED Dash Light System consists of three LED light bars with total 33 light sections which provides ultimate possibilities for configuration of different visual notifications for all kinds of occasions in the healthcare environment.

The innovation LED Dash Light System can replace the traditional LED dome light with further more flexibility, saving costs and maintenance efforts.

- High-Brightness easy-to-see LED Dash lights
- 24bit true color LED provides total 1.67 million colors (256 preset colors)
- Total 33 light sections, each light section can be configured independently.
- 100% software programmable for colors, light duration, flash rates and light patterns
- Provided Pacsmate LED Dash Light System Simulation Software for quick and easy configuration and preview of the light script.
- Provided software API for software vendors with easy integration of all control commands to any specific healthcare application software. Software vendors are free to take the advantage of the PACSmate LED Dash Light System, creating additional values for the healthcare applications.



PACSmate LED Dash Light System Simulation Software



Flexible and Easy Installation

HDD Quick Access

HDD can be accessed from the independent door without open the whole back cover.

Hybrid I/O Sets

Two sets of I/O connectors with both downward and backward directions for most flexible integration

DVB-T Antenna connector

VESA 100 mounting

-

With Hybrid I/O design IBS-19A can be mounted with Wall-Mount, Ceiling-Mount, or Desktop Stand with standard VESA 100

Handset bracket mounting

Handset connector-RJ11

Specifications

| | | Intel Core i Sandy Bridge Processor | | | 1 x External Power Switch Connector | |
|--------------|-------------------------|---|-------------------|--------------------|--------------------------------------|-------------------|
| CPU | | Core i5 – 2390T 2.7Ghz | I/O Ports | Backward I/O Set : | 1 x RS422/485 | |
| | | Core i3 – 2100T 2.5Ghz | | | 1 x USB 2.0 | |
| | | Pentium - G620T 2.2Ghz | | | 1 x GbE LAN RJ-45 | |
| Chipset | | Intel H61 Express Chipset | | Downward I/O Set : | 1 x RS232 | 2 x Gbe LAN RJ-45 |
| RAM Slot | | Two DDR3 1066MHz SDRAM SO-DIMMs | | | 1 x HDMI | 2 x USB 2.0 |
| | | System max. 4GB | | | 1 x MIC-IN | 1 x LINE-OUT |
| | LCD Size | 19" | | | 1 x AT/ATX Switch | 1 x Reset Button |
| | Resolution | 1280 x 1024 | Audio/Video | Webcam | 1280 x 1024 CMOS Camera | |
| | Brightness (nits) | 300 | | Microphone | Stereo | |
| | Backlight | LED | | Speakers | 2 x 3W | |
| Display | | | | Handset | Optional Handset with Speaker/MIC | |
| | Contrast Ratio | 2000 | | Digital TV Tuner | Optional DVB-T & ISDB-T mini card | |
| | Viewing Angle | 89/89/89 | LED Dash Light | Upper | 26 x True Color LED | |
| | Operation Lifetime(Hrs) | 50000 | | Left | 20 x True Color LED | |
| | | Grayscale Mode -DICOM GSDF Clear Base 6500K | | Right | 20 x True Color LED | |
| | | Grayscale Mode -DICOM GSDF Blue Base 9300K | OSD Key | | 6 Key Touch Sensor Pad | |
| | | Color Mode - Gamma 2.2 6500K | | | Programmable Fn Key | |
| Gamma Table | | Color Mode - DICOM GSDF Clear Base 6500K | RFID | | Optional Mifare 13.56Mhz RFID Reader | |
| | | Color Mode - Gamma 2.2 9300K | Smart Card Reader | | Optional ISO7816-1,2,3 Card Reader | |
| | | Color Mode - DICOM GSDF Blue Base 9300K | IR Remote | | IR Remote for Display OSD control | |
| Touch Screen | | Resistive 5-wire | | DC Input | 9~28 V DC | |
| Wireless | Wifi | 802.11a/b/g/n Dual-band 2.4Ghz/5Ghz | Power | External Adaptor | 130W 90~264 | V AC to 12V DC |
| Connection | Bluetooth | Bluetooth 2.1 + EDR\(internal USB) | IP Level | Front Panel | IF | 65 |
| | HSDPA | Optional 3.5G HSDPA modem | | | | |
| Drive Bay | HDD | 1 x 2.5" SATA HDD | Environmental | Operation Temp. | 0 ~ +40 degree C | |
| | ODD | 1 x Slim DVD RW 24X | Condition | Storage Temp. | -20 ~ +60 | degree C |
| | | | | | | |

Member of ICP Group



221 新北市汐止區大同路一段306號3樓 3F., No.306, Sec. 1, Datong Rd., Sijhih Dist., New Taipei City 221, Taiwan (R.O.C) TEL: +886-2-8691-9498 E-mail: sales@pacsmate.com FAX: +886-2-8691-9468 http://www.pacsmate.com