

Embedded Computing Client (ECC)- Linux

Breeze ECC is a highly efficient and powerful thin client for UTS, PRS and SMC applications of CRIS & Indian Railways. Highly customizable in terms of software & hardware, high reliability with no moving parts and low power consumption.



Breeze ECC



MAIN FEATURES

- Embedded Linux kernel ver 3.10.x or above with X-window Interface
- Java Run Time Environment 1.6 or above Support
- Menu based Local Terminal Configuration Utility
- Firefox browser
- 10 /100/1000 Mbps LAN Interface
- TCP / IP with DNS, DHCP
- Telnet,FTP, RSH,Rexec, SSH,Cron,Rlogin support
- Compatibility for CRIS UTS ,PRS & SMC Application
- Indian languages Printing Support
- SNMP support along with MIB-II
- Provision to enable/disable USB storage devices
- Automatic Application Startup feature
- Compatibility with Sybase Anywhere (ASA version 16 or above)
- Support for printing to both Dot Matrix, Thermal Printer and Laser Printer,CUPS Printing support
- PRS Emulation support with all desired features
- Simultaneously runs UTS & browser application switching through hot keys
- Simultaneously runs UTS & SMC application switching through hot keys
- Multi session/Multi host support
- Remote Management Support
- Compatible with CRIS application in C, C++, Java and Web based. Indian Language printing support
- Password protected local terminal configuration
- All the drivers for peripherals like display, printer and networking components. Local terminal configuration utility.

BREEZE INNOVATIONS Pvt. LTD.

MAIN SPECIFICATION

SYSTEM

Chassis	Black chassis having front power button & Process Indicator (LED)
Processor	Intel CPU 2.0 GHz Quad Core Fan less
Operating System	Embedded Linux (as per requirement)
Emulation Support	X Windows, VT100, VT200, VT220 & VT320

DISPLAY

Port	HDMI 1x & VGA x 1
Monitor	15.6" or higher TFT color monitor (resolution 800 x 600)

MEMORY

RAM (DDR3)	1x SO-DIMM socket Supports max. 8 GB DDR3)
Flash Memory	8GB MLC (16GB MLC flash with 8GB usable & 8GB for Over Provisioning) in Primary
Redundant Flash	8GB MLC (16GB MLC flash with 8GB usable & 8GB for Over Provisioning) in Secondary

NETWORK

LAN	x1 (10/100/1000 Base-T Gigabit Ethernet, RJ-45)
WLAN	Optional

I/O PERIPHERAL INTERFACE

USB 2.0	x 6 (front 2x, rear 4x)
USB 3.0	1x
Serial Port	2x
Parallel port	1x
Other	LVDS

AUDIO

Ports	Front & Back: Speaker-out x 1 , Mic-in x 1, (1/8-inch mini jack)
-------	--

DIMENSION

Device	212mm x 62.8mm x 210.6mm
Packaging	110mm x 312mm x 307mm
Net Weight	1.6 kg nett

POWER

Adapter	100-240V AC, 50Hz, 19V/3.42A DC
Power Consumption	Maximum Rating 65W (Actual consumption less than 35W)

Certification & Compliance

BIS(Bureau of India Standards)	Reg. No. R-67000159
RoHS	RoHS Compliant

ENVIRONMENT

Cooling	Fan-less Convection
Operation Temperature	0°C to 40°C
Relative Humidity	30% to 90% non-condensing

The information contained herein is subject to change without notice. Breeze shall not be liable for technical or editorial errors or omissions contained herein.

