

RPCS-001 Rugged Portable Computing Out-of-the-Box, Mission-Ready

The RPCS-001 provides a highly portable and customizable computing system in a hardened enclosure that is ready for your most demanding applications and punishing environments.

- Designed for rapid deployment
- Easily preconfigured/modified internal electronics
- Airline carry-on sized roller case with a telescoping handle for superior convenience and mobility
- Powerful mobile i7-based embedded rugged computer
- Customizable external I/O routed to a top panel under case lid
- Fanless, nearly silent operation
- Multiple hard drive, network, and AC/DC power options

COMPUTING

Processor: Intel Core i7, 2.53GHz dual core i5/2.4GHz, i3/2.13GHz available

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Programmable lid-mounted all-weather LCD display readable in sunlight, touchpad, 6-button keypad Optional dual simultaneous display Standard VGA (DB-15HD) port display, optional DVI-I, HDMI 1.3, 24-bit LVDS

CPU power and hard drive LED indicators

Chipset: QM57

Memory: 8GB, DDR3, 1066MHz

Pre-configurable RJ-45 ports

Two GigE NIC controllers, four GigE hub ports Add'l NIC controllers available on expansion board Four external USB2.0 ports, 6 internal

One RS-232 standard , two optional

Expansion: 1xPCle/1xPCle 32-bit, 33MHz/2xMiniPCl

STORAGE

System accepts standard 2.5" SATA drives, rotational or solid-state Two internal 2.5" SATA bays One internal CD Card Type I/II
Removable drives mounted in sled, inserted via
top panel, internal drives mounted inside box

PHYSICAL and POWER

HWD: 9" x 13.8" x 22"

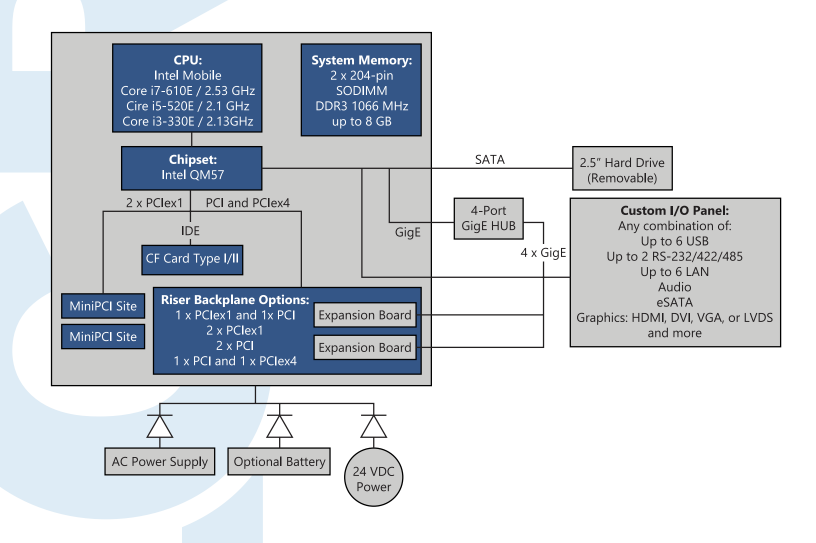
Weight: <40 lb in typical configuration Watertight, dust/sandproof in transit Storage pouch for laptops, cables, etc.

Internal shock mounts

Total power: 60W maximum 100-240 VAC 50/60 Hz, 1/5 A 28 V nominal DC (9034 VDC @ 9 A - 2.4 A Optional MIL-STD-2590 battery, cable for automatic failover, can provide 30-90min run time

LCR Embedded Systems

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Lid must be open during operation. Cooling is achieved via screened vents in top panel and passive heatsink. Internal recirculation fan cools electronics through the case

As shown on the front page, storage pouches are included in the lid for cables and other accessories.. When closed, the convenient rolling case fits within airline carry-on size requirements.



LCR EMBEDDED SYSTEMS OFFERS

Rugged Design Options Custom Form Factors Custom Backplanes and Electronics Custom Standards System Integration Complete Testing Capabilities Advanced Design Capabilities Retrofit/Upgrade to 3rd Party Equipment Complete Manufacturing Services Located in the USA LCR Embedded Systems provides a limited, one- year warranty on its products. The complete warranty plus other terms and conditions of sale are

available upon request. Contact your area LCR Embedded Systems Sales Representative for more information.

