The 9213 is a new “business-rugged” notebook computer from Getac. The company, founded in 1989 as a joint venture between Taiwan’s MiTAC Technology Corporation and GE Aerospace, realized that an increasing number of corporate customers seek something more durable than garden-variety consumer notebooks without wanting the extra weight and cost of a fully rugged machine. This is exactly where the 9213 comes in. It offers everything one would expect from a modern “ultra-light,” the category of notebooks that has a bigger screen, much more power, and many more features than a netbook, yet weighs hardly a pound more than one of those seductively low-priced little pretenders.

Introduced to the US market in July of 2009, the Getac 9213 is a compact, elegant notebook computer with a wide-format 13.3-inch display, a frugal but powerful Intel Core 2 Duo SU9400 processor, an integrated DVD Super Multi drive and excellent connectivity, all in a package that is thinner and much lighter than the sleek 13-inch Apple MacBook. It’s also just a quarter inch thicker and a few ounces heavier than the vaunted Apple MacBook Air, which has neither an internal optical drive nor the Getac’s connectivity or inherent ruggedness.

The Getac 9213 was conceived as a business notebook that will not only survive the usual trials and tribulations that come with using a computer on the road and while traveling, but also perform flawlessly under all the conditions one might encounter when using a computer away from the desk. It is a machine for those who need full mobile computing power in a durable, handy package that does not compromise with a tiny screen with insufficient resolution, minuscule RAM, or lack of an optical drive. Based on our brief testing of a pre-production unit, the Getac 9213 meets all those requirements and then some. We consider it a potential home run.

**Getac 9213: What You Get**

What you get is an elegant 12.5 x 9 inch notebook computer that’s made by one of the world’s premier vendors of rugged and durable computers, and one that is just an inch thick and weighs only 3.65 pounds—roughly half of your average notebook. You get a display that is large enough and has high enough resolution, a full-size keyboard so that your hands and fingers do not have to adjust to a slightly downsized version, brisk performance, and exceptional battery life.

Like today’s cameras that usually have stickers on them with their primary selling points, the Getac 9213 comes with a label that lists its virtues. They are:

- The light weight (the label claims 3.1 pounds, but ours came in at 3.65—still very good).
- Resistance to liquids—rather than issuing an IP rating for the machine, you can spill 100cc of liquid onto the keyboard or keypad (about 3.5 ounces) and the machine will be fine.
- 45cm drop protection—that’s actually only a foot and a half, somewhat curious as the 9212 with a 12.1-inch display is rated a more reassuring 2.5 feet.
- 120 kgf press resistance. Kilogram-force is not very well defined, but the idea is that the 9213 is quite crush-resistant.
Performance and battery life

In terms of performance, notebook computers generally require a compromise between performance and battery life. Faster processors need more power, which means a larger battery, which means higher weight. If prolonged use away from a power outlet is anticipated, a manufacturer will use a frugal processor that still delivers good performance. That is what Getac did by selecting the Intel Core 2 Duo SU9400, an ultra-low power dual core processor using advanced 45 nanometer lithography and running at 1.6GHz. Thermal design power (defined as the maximum amount of power a computer’s cooling system needs to dissipate and used by Intel as a measure of power efficiency) is just 10 watts—only a fraction of what more desktop-oriented mobile processors use.

We benchmarked the Getac 9213’s performance with Passmark Software’s PerformanceTest 6.1 that runs about 30 tests covering CPU, 2D graphics, 3D graphics, memory, and disk and then computes scores for each category and an overall PassMark score. For comparison we added the results of Getac’s own fully rugged B300 notebook as well as those of the semi-rugged Getac P470. The benchmark results show how it all fits together.

Despite its frugal nature, the Getac 9213’s SU9400 processor provides very good performance. Anyone considering a Getac machine but wondering if performance might be much less than that of Getac’s rugged notebook lineup will find that the new machine is remarkable quick, with benchmark performance within 5% of the B300 and 20% of the P470 despite its very power-efficient processor and significantly lower clock speed.

Now how about battery life? In the specifications on its website, Getac claims up to 12 hours of battery life for a system that is equipped with the optional secondary battery. The 9213’s standard battery is a very compact 11.1 Volt/5.200mAh (57.7 watt-hour) Li-ion pack that fits flush into the backside of the computer. That’s a hefty supply of battery power for such a compact and light notebook and we eagerly awaited the results of our BatteryMon power drawdown test.

As it turns out, idle drawdown is a very low 7.2 watts, and that is with all the default settings. With the brightness at its lowest (but still completely visible) setting and wireless off, we saw as little as 6.1 watts (see screen capture). That is remarkable. Dividing 57.7 watt-hours by 6.1 watts and you see almost 9.5 hours right there. Real world battery life, of course, depends on usage and operating conditions. Running resource-intensive applications such as video will use more power, but depending on power settings, the system will also go into stand-by and thus extend battery life.

As is, the Getac 9213 seems to be an exceptional power-efficient system. In fact, of the dozens of Intel Atom-based systems we’ve benchmarked at RuggedPCReview.com, only a couple were able to draw less power at idle than the much more powerful Getac 9213. Six to eight hours of continuing operation ought to be possible on the main battery, and so the 12 hours claimed by Getac with the secondary battery installed seems achievable.

Getac Utility

Like most mobile hardware these days, the Getac 9213 comes with several optimization utilities. ECO lets you manage the computer’s power settings (balanced, high performance, power saver). You can also create profiles with Bluetooth and WiFi separately on or off.

G-Manager shows system information in summary/graphics format for system, battery and various types of monitoring—CPU clock, load, voltage and temperature; fan speed; hard disk speed and free space; WLAN activity; as well as free physical and virtual RAM.

Excellent display

Sunlight-readability is rapidly becoming a major selling point in the rugged notebook market. That makes sense as most rugged and semi-rugged notebooks will likely see outdoor duty, and it is just as important in business-rugged notebooks as they may well be used outdoors at times. While most standard transmissive LCD displays wash out in daylight, the Getac 9213’s display does not. The first picture on the next page was taken on a very bright California summer day at about 10AM. The computer is sitting in partial shade and the picture is completely unenhanced.

Though Getac does not specifically mention optical coating, a degree of coating must be there as the image remains very visible in direct sunlight. That, however, is only part of the story. While the 9213 does not have the superbright 1.200 nit backlight used on the company’s B300 and V100 notebooks, the LED backlight is considerably brighter than what we usually see on consumer notebooks. Backlight brightness is controlled via a function key combination and goes from quite dim to full brightness in 16 steps.

The next picture shows the 9213 directly facing the 10AM morning sun. This is the most challenging test for any LCD as no backlight can compete with the power of the sun. What matters in this situation is effective optical coating and polarizers. As you can see, the 9213 display remains visible and readable. The screen takes on a somewhat greenish cast and reflection can become an issue. It is actually not as much of a problem as you might expect as the human brain is very good at tuning out reflections and concentrating on the image itself. The third picture shows that the Getac actually handles reflection much better than a standard notebook.

I didn’t expect the 9213’s display to be as good outdoors as it is. Almost all notebooks today have a

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PERFORMANCE

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<th>Getac 9213</th>
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<th>Getac P470</th>
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<tr>
<td>Processor</td>
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<td>Core 2 Duo L7500</td>
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glossy display surface that “pops” when viewed indoors, but often results in distraction reflections. The Getac 9213 both remains very readable outdoors, even in direct sunlight, and it also handles distracting reflections much better than most commercial consumer notebooks. As far as viewing from different angles goes, the 9213’s display has what appears a perfect 180 degrees viewing angle horizontally. The vertical viewing angle, however, is significantly narrower, with the usual chromatic changes as you look at the screen from varying angles. That is about par for the course with most of today’s notebook LCDs.

**Security**

Like most mobile hardware these days, the Getac 9213 offers various levels of hardware and software security to prevent unauthorized access as well as theft.

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**Specifications**

**Getac 9213**

- **Type:** Business-rugged notebook computer
- **Housing:** Magnesium alloy chassis
- **Processor:** 1.4GHz Intel Core 2 Duo SU9400 with 3MB L2 cache and 800MHz FSB (TDP 10 watts)
- **Chipset:** Intel GS45 + ICH9M-SFF
- **Video:** Mobile Intel GMA 4500MHD
- **OS:** Windows XP Pro, Vista Business or Windows 7
- **Memory:** 1 to 3 GB DDR2
- **Expansion slots:** 1 Express Card 34/54mm, 4-in-1 card reader (MMC, SD, MS, MS-PRO)
- **Display:** 13.3-inch/1280 x 800 pixel sunlight-viewable TFT with LED backlight
- **Digitizer/Pens:** None
- **Keyboard:** Integrated 87-key, full-scale, water-resistant
- **Storage:** 2.5-inch SATA 160 to 250GB, optional 32 or 64GB SSD
- **Optical drive:** DVD super-multi optical drive in media bay (or optional 2nd battery)
- **Size:** 12.5 x 9.0 x 1.0 inches
- **Ruggedness:** Operating temperature 32 to 95F, Vibration & drop resistance, crush-resistant to 120kgf, shock-protected HD, 1.5 feet drop
- **Weight:** 3.625 lbs. with battery as tested
- **Security:** TPM 1.2, fingerprint scanner, Kensington lock
- **Power:** Li-ion (11.1V, 5,200mAh; 57.7 watt-hours; up to 8 hours), optional 27 watt-hour media bay battery (*up to 12 hours*)
- **Communication:** Intel WiFi Link 5100 802.11a/g/n WiFi; Bluetooth Class II v2.1 + EDR
- **Interface:** 3 USB 2.0, RJ11, gigabit RJ45, dock/port replicator, audio in/out, S/PDIF, VGA video, 1.3mp camera, fingerprint scanner
- **Price:** US$1,799 (3GB RAM, 160GB drive, 3 yr warranty)
- **Contact:** Getac • us.getac.com • 1-866-464-3822

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Getac 9213

The VitaKey one-touch identity protection software suite from EgisTec handles Fingerprint scanning. VitaKey works in conjunction with the 9213's fingerprint scanner, supports the Windows logon, and also multi-user logon scenarios. You can also create a "password bank" to protect websites and applications that need user names and passwords. VitaKey can handle file protection with encryption and decoding via fingerprint access, and you can also use the system to launch and protect applications.

As part of its security, the Getac 9213 uses Trusted Platform Module (TPM) 1.2 hardware to create and manage computer-generated digital certificates. Combined with software, these certificates can be used to:

- Send and received secure email,
- Set up the browser for client identification,
- Sign Word macros,
- Encrypt individual files or entire folders, and
- Create secure network connections.

To use TPM, you have to enable TPM support in the BIOS and also install the TPM driver.

All of this can get pretty involved. Some users may never implement TPM or even passwords, whereas others may be set up in accordance with their company's IT security procedures, or they may configure an individual system for maximum security. The good news is that all the security tools are there. Beyond all the electronic defense and protection measures, don't forget physical security and get a Kensington locking cable to use with the Kensing-
ton slot on the left side of the unit. It is inexpensive insurance against theft.

**Ruggedness**

Getac considers the 9213 a "business-rugged" computer capable of absorbing a degree of rough handling and demanding environmental conditions. The computer is quite light, but it feels tough and sturdy. There aren't any rubber bumpers that would add extra protection (but also bulk). As is, the solid construction of the machine, the shock protection of the hard disk, and the shock-mounting of other sensitive components combine to let the machine survive drops from 2-1/2 feet when off and a foot and a half while operating.

As for environmental specs, the 9213 has an operating temperature range of 32 to 95 degrees Fahrenheit. So using it in freezing temperatures or desert climates is out. The computer can handle non-condensing humidity from 10 to 90%. The 9213 does not have an IP rating, but the keyboard, touch pad and buttons are spill-resistant. And Getac also rates the 9213 as crushproof with a maximum of 265 pounds onto its surface and 33 pounds onto its thin LCD housing.

Getac also lists compliance with a variety of governing standards and regulations in various markets. These can be difficult to summarize in a review and they also vary depending on markets. Inquire with Getac.

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**Summary: Getac 9213**

The Getac 9213 is for those who need a full-function notebook to take with on the road and other places that include traveling and the occasional drop or spill. Further, it's for those who want for their computer to be light and handy, but still offer a display large enough to do real work on. The 9213 fills those requirements in an elegant package that measures 12.5 x 9 inches, is just an inch thick, and weighs only 3.6 pounds.

Unlike netbooks, the Getac 9213 neither compromises performance nor functionality. Its efficient yet powerful 1.4GHz Intel Core 2 Duo SU9400 processor provides speed and responsiveness very close to that of Getac's larger rugged and semi-rugged computers. You also get adequate onboard ports and connectivity as well as quick SATA disks up to 250GB and a flexible media bay with a DVD Super Multi drive. There is plenty of onboard security, including a fingerprint scanner. An integrated 1.3 megapixel camera allows video conferencing.

The frugal processor, LED backlight, properly sized battery, and efficient design of the 9213 make for excellent battery life.

In terms of wireless communications, there's Bluetooth and an integrated Intel WiFi Link 5300 module supports 802.11a/g/n.

The 9213 comes with a bright 13.3-inch display that uses the "wide" 1280 x 800 pixel format with a 16:10 aspect ratio. Thanks to very effective optical coatings and filters, the screen offers excellent sunlight viewability with only modest reflections.

Overall, the Getac 9213 is a smartly designed business-rugged machine that offers full commercial notebook functionality and long battery life in an attractive, lightweight package that is far more durable and able to handle the occasional spill and drop. The price of a fully equipped 9213 is US$1,799, considerably more than a consumer notebook, but a downright bargain considering its Getac pedigree, long 3-year warranty, and sturdy build quality.

**Contact:** Getac • us.getac.com • 1-866-464-3822

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