

SONY
make.believe

intel[®]
Insist on Intel® Inside.

spark a
trend.
vaio



Accent Series Collection





CORE™ i5

3rd Gen Intel®
Core™ i5 Processor

VAIO E14A Spark a Trend



4-5

VAIO T Full Featured Connectivity



6-7

VAIO S Perfect Balance of Power and Mobility



8-9

VAIO E Because it's me



10-13

VAIO Z Beyond the Ultimate



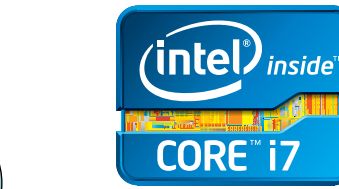
14-15

SOFTWARES

18-23

SPECIFICATIONS

24-31



CORE™ i7

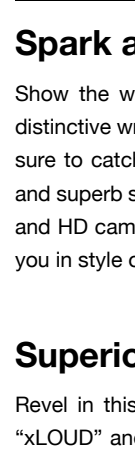
3rd Gen Intel®
Core™ i7 Processor

VAIO E14A | Series

spark a
trend.
vaio



3rd Gen Intel® Core™ i7 Processor



Spark a trend

Show the world who you really are with VAIO E14A Series. The distinctive wrap design, accent color, and matching accessories are sure to catch the eye, and the model also boasts long battery life and superb sound quality. Further features include a large touchpad and HD camera—all of which adds up to a notebook that will keep you in style on the go.

Superior sound quality

Revel in this model's superb sound quality. Sony technologies—"xLOUD" and "Clear Phase"—combine to produce superior sound that will increase your listening pleasure. "Clear Phase" reproduces a cleaner, more natural sound, while "xLOUD" boosts the speaker volume.

Dolby Home Theater® v4 is also a built-in feature. Whether you're alone or with friends, music and movies will be that much more enjoyable when played on your VAIO E14A Series notebook.

**An attractive notebook that
expresses your unique personality**

With its distinctive wrap design, accessories, the VAIO E14A Series reflects your unique personality. Different colors and also features an underside*, keyboard, and touchpad. A skin are also included, creating an ultra-stylish —just like you at your best.

expresses Long

The long battery life of the E14A Series is perfectly suited to help you meet the demands of your busy lifestyle. Whether at home or on campus, you're bound to appreciate this enhanced capability. Now you can finally go the distance with a notebook that has as much stamina as you do. Stay on pace for longer and enjoy the freedom of your extra mobility.



1

Special Offer

Get a
match
and B

| Product Comparison: Laptops | | | | | | | | | | | | |
|-----------------------------|----------------------|------------------------------|-----------------|--|---------------------------------|---|-------------------------|-----------------|--------------|----------------------|---|------------|
| Model | | Colour | MRP | CPU | OS | Display | Graphics | RAM | Storage | Optical Drive | Wireless | Battery |
| New | SVE14A 15FN/B/P/W | B-Black P-Pink W-White | Rs. 55,990/- | 2nd Gen Intel® Core™ i5-2450M Processor 2.50 GHz (3M Cache, up to 3.10 GHz) | Genuine Windows® 7 Home Premium | 14 (35.6 cms) wide (WXGA++: 1600 x 900) | Radeon™ HD 7670M (1 GB) | 4 GB DDR3 SDRAM | HDD 640GB | DVD SuperMulti Drive | Integrated Wireless LAN IEEE 802.11 b/g/n | 5.5 hours* |
| New | SVE14A 16FN/S/H | S-Silver H-Gun Metal | Rs. 65,990/- | 3rd Gen Intel® Core™ i7-3612QM Processor 2.10 GHz (6M Cache, up to 3.10 GHz) | | | | | HDD 750GB | | | 5 hours* |

*Estimated battery life (under JEITA Battery Run Time Measurement Method ver.1.0, measurement method (a)). Actual battery life may vary with different usage.



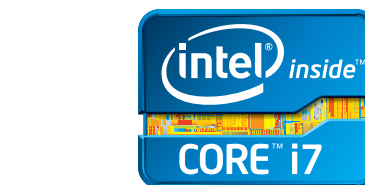
Delivers an even greater



urst of processor speed automatically when your PC needs extra performance that's Intel® Turbo Boost Technology 2.0. Available exclusively on 2nd & 3rd generation Intel® Core™



When your PC needs extra performance that's Intel® Turbo Boost Technology 2.0. Available exclusively on 2nd & 3rd generation Intel® Core™



3rd Gen Intel
Core™ i7 Processors

VAIO T Series

Ultrabook™. Inspired by Intel®

Ultrabook™. Inspired by Intel.



OLOR



**1. Inspired by Intel, with
PCIe connectivity**

activity lets you connect easily and directly to the
uch as desk monitors, projectors, and Ethernet
mini or micro connectors. "Rapid Wake + Eco",
enhanced data security, and superb audio quality
; perfect for anyone seeking a full featured PC.
ing also lets you recharge your USB devices
n when the PC is powered off.

VAIO T Series with "Rapid Wake" technology lets you resume from sleep mode in an instant, letting you get back to work without having to open the lid to engage sleep mode. Once you've closed the lid, the VAIO T Series will automatically go into sleep mode where it will save power until you open the lid again. The VAIO T Series also features a built-in battery that provides up to 10 hours of battery life, so you can work on the go without being tethered to an outlet. The VAIO T Series also includes a built-in camera and microphone, making it easy to video conference with colleagues or family members. The VAIO T Series is designed to be both portable and powerful, making it the perfect choice for anyone who needs a reliable and efficient laptop.



—



Page 1

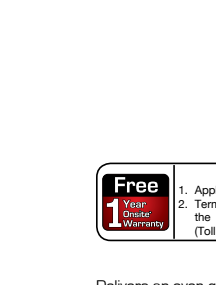
Instant wake-up and bat sleep mode

VAIO T Series with "Rapid Wake +", an instant, letting you get back to your lid to engage sleep mode. Open it where you left off before. The use of new Series to resume from sleep mode, better protection for your data. This less battery power, extending your



| MRP | CPU | OS | DISPLAY | GRAPHICS | RAM | STORAGE | WIRELESS | BATTERY |
|-----------------|--|--|--|-------------------------------|-----------------------|---------------------------------|---|--------------|
| Rs. 49,990/- | 3rd Gen Intel® Core™ i5-3317U Processor 1.70 GHz | Genuine Windows® 7 Home Premium | 11.6 (29.5 cms) wide (WXGA: 1366 x 768) | Intel® HD Graphics 4000 | | | | |
| Rs. 45,990/- | 2nd Gen Intel® Core™ i3-2367M Processor 1.40 GHz | Genuine Windows® 7 Home Basic | 13.3 (33.78 cms) wide (WXGA: 1366 x 768) | Intel® HD Graphics 3000 | 4 GB DDR3 SDRAM | HDD 500GB Hybrid Drive | Integrated Wireless LAN IEEE 802.11 b/g/n | 4.5 hours |

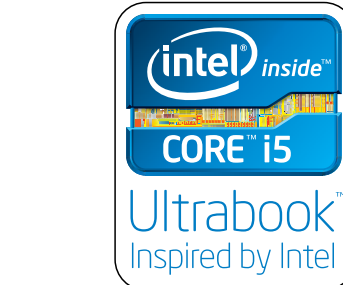
er JEITA Battery Run Time Measurement Method ver.1.0, measurement method (a)). Actual battery life may vary with different op-



Get the most out of processor speed automatically when your PC needs extra performance that's Intel® Turbo Boost Technology 2.0. Available exclusively on 2nd & 3rd generation Intel® Core™ processors.

Full flat aluminium body design

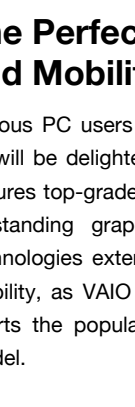
The slim design fits easily into a handbag or carrying case, and the characteristic full-flat design with aluminium hairline finish adds a touch of elegance wherever you take it. Despite its slim design, VAIO T Series is robust, with special side vents for additional strength.



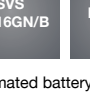
VAIO S Series



AVAILABLE COLOR



MAIN FEATURES



3rd Gen Intel®
Core™ i7 Processor

The Perfect Balance of Power and Mobility

Serious PC users who need full computing power wherever they go will be delighted with VAIO S Series. A standard voltage CPU ensures top-grade PC performance and a full HD display* delivers outstanding graphics, while at the same time power-saving technologies extend battery life. All of this comes with no loss of mobility, as VAIO S Series is among the lightest in its class and sports the popular VAIO full flat design.*Specifications differ by model.

* Specifications differ by model.

Power for both speed and stamina

Sheet Battery*



| MODEL | COLOUR | MRP | CPU | OS | DISPLAY | GRAPHICS | RAM | STORAGE | OPTICAL DRIVE | WIRELESS | BATTERY | WEIGHT | OFFERS |
|-------------------------------|---------------------------|--------------|---|---------------------------------|--|--|-----------------|-----------|----------------------|---|------------|---------|------------------------------------|
| SVS 13112EN/B/S | B-Black S-Silver | Rs. 54,990/- | 3rd Gen Intel® Core™ i5-3210M Processor 2.50 GHz | Genuine Windows® 7 Home Basic | 13.3 (33.78 cms) wide (WXGA: 1366 x 768) | Intel® HD Graphics 4000 | 4 GB DDR3 SDRAM | HDD 500GB | | | 6 hours* | 1.72 Kg | |
| SVS 13115GN/B/S | B-Black S-Silver | Rs. 64,990/- | | | | | | HDD 640GB | | | | | |
| SVS 13118GN/B/S | B-Black S-Silver | Rs. 76,990/- | 3rd Gen Intel® Core™ i7-3520M Processor 2.90 GHz | Genuine Windows® 7 Professional | 13.3 (33.8 cms) wide (WXGA++: 1600 x 900) | NVIDIA® GeForce® GT 640M LE GPU(SPEED MODE) / Intel® HD Graphics 4000 (STAMINA MODE) | 8 GB DDR3 SDRAM | HDD 750GB | DVD SuperMulti Drive | Integrated Wireless LAN IEEE 802.11 a/b/g n | 5.5 hours* | 1.67 Kg | 1 year Free International Warranty |
| SVS 13A15GN/B & SVS 13A15GG/N | B-Premium Black N-Gold | Rs. 86,990/- | 3rd Gen Intel® Core™ i7-3520M Processor 2.90 GHz | | 15.5 (39.37 cms) wide (Full HD: 1920 x 1080) | | | | | | 5 hours* | | |
| SVS 15115FN/B | B-Black | Rs. 69,990/- | 3rd Gen Intel® Core™ i5-3210M Processor 2.50 GHz | Genuine Windows® 7 Home Premium | | | 4 GB DDR3 SDRAM | HDD 640GB | | | 4.5 hours* | 2 Kg | |
| SVS 15116GN/B | B-Black | Rs. 79,990/- | 3rd Gen Intel® Core™ i7-3612QM Processor 2.10 GHz | Genuine Windows® 7 Professional | | | | HDD 750GB | | | 4 hours* | | |

*Estimated battery life (under JEITA Battery Run Time Measurement Method ver.1.0, measurement method (a)). Actual battery life may vary with different operating conditions and settings.



1. Applicable in selected cities only.
2. Terms & conditions apply. For details please call the Customer Care Center at 1800-103-7799 (Toll Free)



1. Applicable in selected cities only.
2. Terms & conditions apply. For details please call the Customer Care Center at 1800-103-7799 (Toll Free)



Various Options Available



3rd Gen Intel®
Core™ i7 Processor

Delivers an even greater burst of processor speed automatically when your PC needs extra performance that's Intel® Turbo Boost Technology 2.0. Available exclusively on 2nd & 3rd generation Intel® Core™ i5 (and / or Core™ i7) processors(s).

VAIO E14 | Series



AVAILABLE COLOR



MAIN FEATURES



USB** charging of other devices even when the PC is powered down.
*USB cable not included.



Sony technologies—“xLOUD” and “Clear Phase”

An attractive notebook that expresses your unique personality

VAIO E14 Series come in three colours. The contrasting shades on the notebook itself and around the screenmakes these notebooks creative and stylish.



Black



Pink



White

| MODEL | COLOUR | MRP | CPU | OS | DISPLAY | GRAPHICS | RAM | STORAGE | OPTICAL DRIVE | WIRELESS | BATTERY | WEIGHT | OFFERS |
|-------------------------------------|------------------------|-----------------|--|---------------------------------|--|-------------------------|-----------------|-----------|----------------------|---|------------|---------|------------------------------------|
| N E W SVE 14111ENB | B-Black | Rs. 28,990/- | Intel® Pentium® Processor B970 (2.30 GHz) | Genuine Windows® 7 Home Basic | 14 (35.56 cms) wide (WXGA: 1366 x 768) | Intel® HD Graphics 3000 | 2 GB DDR3 SDRAM | HDD 320GB | | | 4.5 hours* | | |
| N E W SVE 14112EN/B/W | B-Black W-White | Rs. 30,990/- | 2nd Gen Intel® Core™ i3-2370M Processor 2.40 GHz | Genuine Windows® 7 Home Basic | | Intel® HD Graphics 3000 | | | | | | | |
| N E W SVE 14113EN/B/W | B-Black W-White | Rs. 44,990/- | 2nd Gen Intel® Core™ i5-2450M Processor 2.50 GHz | Genuine Windows® 7 Home Premium | | Radeon™ HD 7550M | HDD 500GB | | DVD SuperMulti Drive | Integrated Wireless LAN IEEE 802.11 b/g/n | 3 hours* | 2.40 Kg | 1 year Free International Warranty |
| N E W SVE 14115FN/B/P/W | B-Black P-Pink W-White | Rs. 47,990/- | 3rd Gen Intel® Core™ i5-3320M Processor 2.60 GHz | Genuine Windows® 7 Home Premium | | | 4 GB DDR3 SDRAM | HDD 640GB | | | | | |
| N E W SVE 14116GNB | B-Black | Rs. 48,990/- | 3rd Gen Intel® Core™ i5-3320M Processor 2.60 GHz | Genuine Windows® 7 Professional | | Intel® HD Graphics 4000 | | HDD 500GB | | | 4.5 hours* | | |
| N E W SVE 14117GNB | B-Black | Rs. 58,990/- | 3rd Gen Intel® Core™ i7-3520M Processor 2.90 GHz | | | | | | | | | | |

*Estimated battery life (under JEITA Battery Run Time Measurement Method ver.1.0, measurement method (a)). Actual battery life may vary with different operating conditions and settings.



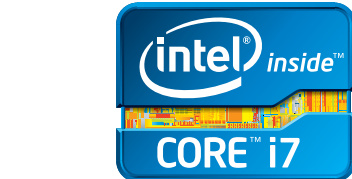
3rd Gen Intel® Core™ i7 Processor



1. Applicable in selected cities only.
2. Terms & conditions apply. For details please call the Customer Care Center at 1800-103-7799 (Toll Free)



Various Options Available



3rd Gen Intel® Core™ i7 Processor

Delivers an even greater burst of processor speed automatically when your PC needs extra performance that's Intel® Turbo Boost Technology 2.0. Available exclusively on 2nd & 3rd generation Intel® Core™ i5 (and / or Core™ i7) processors(s).

VAIO E15 | Series



AVAILABLE COLOR



MAIN FEATURES



USB ** charging of other devices even when the PC is powered down.

**USB cable not included.

*Estimated battery life (under JEITA Battery Run Time Measurement Method ver.1.0, measurement method (a)). Actual battery life may vary with different operating conditions and settings.



3rd Gen Intel®
Core™ i7 Processor



*Terms & Conditions
1. Applicable in selected cities only.
2. Terms & conditions apply. For details please call the Customer Care Center at 1800-103-7799 (Toll Free)



Various Options Available

Superior sound quality

Sony technologies—“xLOUD” and “Clear Phase”—combine to produce superior sound that will increase your listening pleasure. “Clear Phase” reproduces a cleaner, more natural sound, while “xLOUD” boosts the speaker volume. Dolby Home Theater® v4* is also a built-in feature. Whether you’re alone or with friends, music and movies will be that much more enjoyable when played on your VAIO E Series notebook.

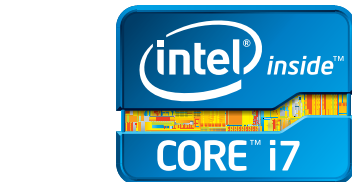
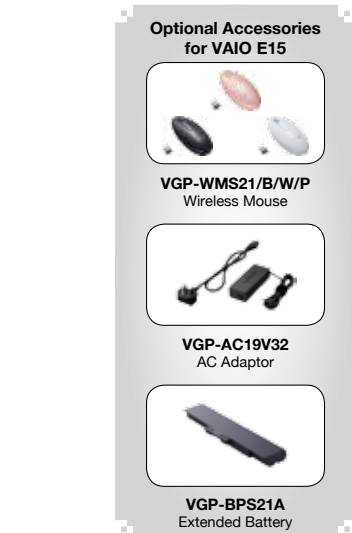
* Specifications differ by model.



CLEAR PHASE

xLOUD
Loudness Enhancement Engine

| NEW | MODEL | COLOUR | MRP | CPU | OS | DISPLAY | GRAPHICS | RAM | STORAGE | OPTICAL DRIVE | WIRELESS | BATTERY | WEIGHT | OFFERS |
|-----|------------------|------------------------|--------------|--|---------------------------------|---|-------------------------|-----------------|-----------|----------------------|---|------------|---------|------------------------------------|
| NEW | SVE 1511ENB | B-Black | Rs. 28,990/- | Intel® Pentium® Processor B970 (2.30 GHz) | Genuine Windows® 7 Home Basic | 15.5 (39.37 cms) wide (WXGA: 1366 x 768) TFT colour display | Intel® HD Graphics 3000 | 2 GB DDR3 SDRAM | HDD 320GB | DVD SuperMulti Drive | Integrated Wireless LAN IEEE 802.11 b/g n | 4 hours* | 2.70 Kg | 1 year Free International Warranty |
| NEW | SVE 1511EN/B/W | B-Black W-White | Rs. 31,990/- | | | | | | | | | | | |
| NEW | SVE 1511EN/B/W | B-Black W-White | Rs. 38,990/- | 2nd Gen Intel® Core™ i3-2370M Processor 2.40 GHz | Genuine Windows® 7 Home Premium | 15.5 (39.37 cms) wide (WXGA: 1366 x 768) TFT colour display | Radeon™ HD 7650M | 4 GB DDR3 SDRAM | HDD 500GB | HDD 640GB | HDD 750GB | 2.5 hours* | 2.70 Kg | 1 year Free International Warranty |
| NEW | SVE 1511EN/B/W | B-Black W-White | Rs. 44,990/- | | | | | | | | | | | |
| NEW | SVE 1511FN/B/P/W | B-Black P-Pink W-White | Rs. 48,990/- | 3rd Gen Intel® Core™ i5-3450M Processor 2.50 GHz | Genuine Windows® 7 Home Premium | 15.5 (39.37 cms) wide (WXGA: 1366 x 768) TFT colour display | Radeon™ HD 7650M | 4 GB DDR3 SDRAM | HDD 640GB | HDD 750GB | HDD 750GB | 2.5 hours* | 2.70 Kg | 1 year Free International Warranty |
| NEW | SVE 15118FN/B/W | B-Black W-White | Rs. 57,990/- | | | | | | | | | | | |



3rd Gen Intel®
Core™ i7 Processor

Delivers an even greater burst of processor speed automatically when your PC needs extra performance that's Intel® Turbo Boost Technology 2.0. Available exclusively on 2nd & 3rd generation Intel® Core™ i5 (and / or Core™ i7) processors(s).

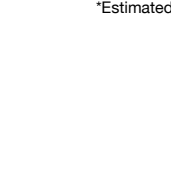
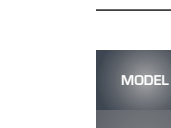
VAIO Z | Series



AVAILABLE COLOR



MAIN FEATURES



3rd Gen Intel®
Core™ i7 Processor

Ultimate performance in extreme dimensions

VAIO Z Series is extremely light and easy to carry on the outside, as well as packed with performance on the inside. Its high-resolution Full HD display with anti-reflective glossy finish provides an exquisite image with vivid colours covering nearly all of the Adobe RGB colour gamut. The 3rd generation Intel® Core™ i7 Processor assures top notch performance. But equally important is that all this was packed into a slim profile notebook that's only 16.65 mm, and weighs only 1.175 kg*.



*Specifications differ by model.

Power Media Dock™ maximises your potential

VAIO Z Series is supplied with Power Media Dock™ which is equipped with Radeon™ HD 7670M discrete graphics with 1GB VRAM, Blu-ray Disc™ drive and wide variety of interfaces. Just connect it to the PC to boost performance and bring out VAIO Z Series full potential. Use the PC connected to the Power Media Dock™ at home or office as your main machine. Or take out just the PC as an extremely mobile notebook when you're on the go. It's a versatile solution for just about any usage scene.



Flexible layout design packed with power

Both the VAIO Z Series and Power Media Dock™ feature a unique hexagonal edge design, which adds a unique look while reinforcing durability. The Power Media Dock™ can be placed upright or flat, next to the PC or behind it, so you can position it freely according to your needs and available space on your desktop. Backlit keyboard and digital noise-cancelling headphones let you type and chat in comfort. Enjoy maximum performance from a minimal footprint. This 15th anniversary model is specially engraved to mark the occasion.

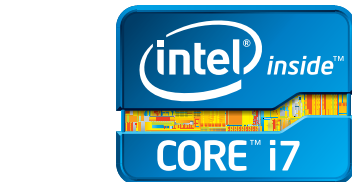


| MODEL | COLOUR | MRP | CPU | OS | DISPLAY | GRAPHICS | RAM | STORAGE | WIRELESS | BATTERY | WEIGHT | OFFERS |
|---------------|-----------------|---------------|---|---------------------------------|--|-------------------------|-----------------|-----------|---|------------|---------|------------------------------------|
| SVZ 13115GNXI | XI-Carbon Black | Rs. 179,900/- | 3rd Gen Intel® Core™ i7-3612QM Processor 2.10 GHz | Genuine Windows® 7 Professional | 13.1 (33.27 cms) wide (Full HD: 1920 x 1080) | Intel® HD Graphics 4000 | 8 GB DDR3 SDRAM | SSD 256GB | Integrated Wireless LAN IEEE 802.11 a/b/g n | 5.5 hours* | 1.17 Kg | 1 year Free International Warranty |

*Estimated battery life (under JEITA Battery Run Time Measurement Method ver.1.0, measurement method (a)). Actual battery life may vary with different operating conditions and settings.



Full HD
1080



3rd Gen Intel®
Core™ i7 Processor

Free

1 Year
Onsite
Warranty

*Terms & Conditions

1. Applicable in selected cities only.
2. Terms & conditions apply. For details please call the Customer Care Center at 1800-103-7799 (Toll Free).

UPGRADE YOUR

WARRANTY

Various Options Available

Delivers an even greater burst of processor speed automatically when your PC needs extra performance that's Intel® Turbo Boost Technology 2.0. Available exclusively on 2nd & 3rd generation Intel® Core™ i5 (and / or Core™ i7) processors(s).

Amazing performance. Stunning visuals.

Visibly smart 2nd generation
Intel® Core™ processors.



What's inside a 2nd generation Intel® Core™ processor?

Intel® Turbo Boost Technology 2.0¹: Provides even more speed when your PC needs it .

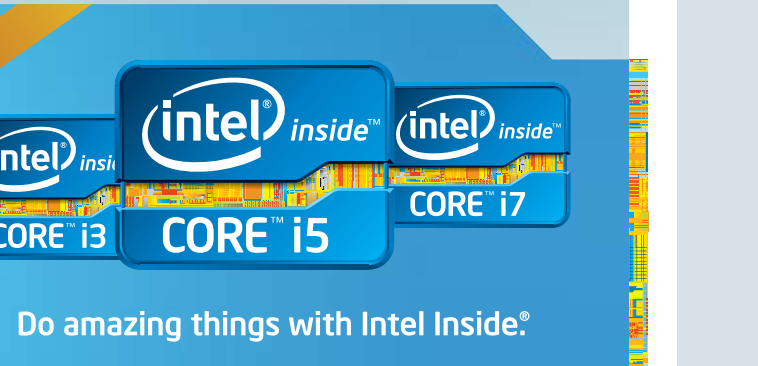
Built-in Visuals²: Delivers a smooth and stunning visual experience.

Smart Multitasking³: Provides more responsive multitasking for doing more and less waiting.

Memory: Technologies that enable data to flow more efficiently to and from the PC's memory.

Energy Efficiency: Designed to optimize every watt of electricity for longer battery life.

| 2nd generation Intel® Core™ processors. | | |
|---|--|--|
| | | |
| 2nd generation Intel® Core™ i3 processor | 2nd generation Intel® Core™ i5 processor | 2nd generation Intel® Core™ i7 processor |
| 4 | 4 | 4 |
| Upload & download digital photos | | |
| Play casual & educational games | 4 | 4 |
| Watch HD/Blu-Ray* videos | 4 | 4 |
| Get extra speed on demand with Intel® Turbo Boost Technology 2.0 ¹ | | 4 |
| Upload & edit home videos from your digital camcorder | | 4 |
| Play intense 3D FPS or RPG games | | 4 |



1 Requires a system with Intel® Turbo Boost Technology capability. Intel Turbo Boost Technology 2.0 is the next generation of Intel Turbo Boost Technology and is only available on select Intel® processors. Consult your PC manufacturer. Performance varies depending on hardware, software, and system configuration. For more information, visit www.intel.com/go/turbo. 2 Built-in visual features are not enabled on all PCs and optimized software may be required. Check with your system manufacturer. Learn more at www.intel.com/go/biv. 3 Available on select Intel® processors. Intel® Hyper-Threading Technology (Intel® HT Technology) requires an Intel® HT Technology-enabled system. Consult your PC manufacturer. Performance will vary depending on the specific hardware and software used. For more information, including details on which processors support Intel® HT Technology, visit www.intel.com/info/hyperthreading/.

Copyright © 2011, Intel Corporation. All rights reserved. Intel Inside, Intel Core, Intel, and the Intel logo are trademarks of Intel Corporation in the U.S. and other countries. Need for Speed World © 2010 Electronic Arts Inc. EA, Need for Speed and the Need for Speed logo are trademarks of Electronic Arts Inc. The names, designs and logos of all products are the property of their respective owners and used by permission. All other trademarks are the property of their respective owners.



Experience, the Power of Blu-ray with VAIO Z13



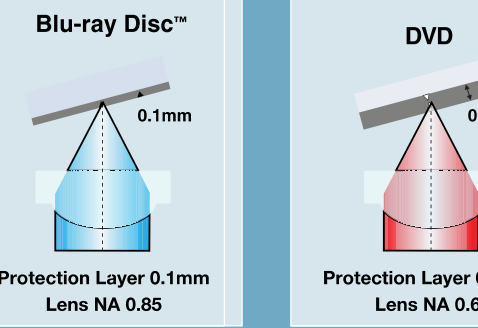
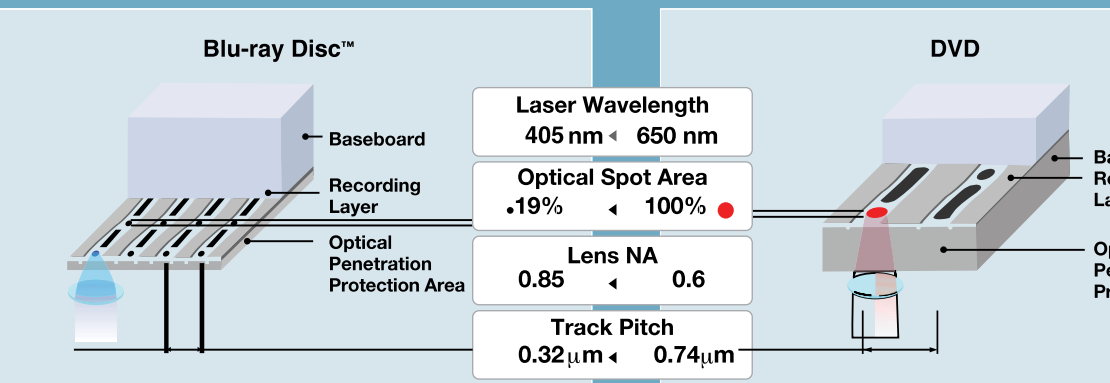
Sony's high-quality Blu-ray Disc gives you the ultimate performance

VAIO Z13 brings the advantage of the revolutionary Blu-ray Disc™ (BD). This next generation - optical disc format can record, store and playback High Definition video and digital audio, as well as computer data. With an unbelievable capacity of up to 50 GB, a BD can store up to five times of what you can fit on a DVD. Such high capacity, combined with VAIO Z13 advanced processing, offers you the richest High Definition experience ever.



Insist on Intel® Inside.

The Superior Technology



The thickness of a BD is the same as that of a CD or a DVD. The difference lies in the distance between recording layer and laser, which is
For a CD - 0.1 mm from the label
For a DVD - 0.6 mm (in the middle)
For BD - 0.1 mm from the laser (closest)
This helps in avoiding tilt errors, warpage of discs and narrowing of track pitch.

The revolutionary Blu-ray Disc™ (BD) has a storage capacity of up to 25GB (single layer) and 50GB (double layer). This means you can store up to **five times more data** on a BD than a DVD.
Such high capacity of a BD makes it suitable for recording High Definition movies, images and music. You can also archive up to 50GB of other data and computer files on a single Blu-ray disc™.
1 Blu-ray Disc™ (BD) = 5 Conventional DVDs

Advantage Blu-ray

- Store 4 hours of High Definition Video
- Record High Definition Television (HDTV) without any quality loss
- Instantly skip to any spot on the disc
- Record one program while watching another on the disc
- Create playlists
- Edit or reorder programs recorded on the disc
- Automatically search for an empty space on the disc to avoid recording over a program
- Access the web to download subtitles and other extra features

Blu-ray Disc™ vs DVD: How they differ

| Parameters | Blu-ray Disc™ | DVD |
|--------------------|---------------------------------------|-----------------------------|
| Storage capacity | Single 25GB Dual 50GB | 4.7GB 8.5GB |
| Disc | Diameter 120mm | 1.2mm |
| Thickness | | |
| Data transfer rate | Video/Audio 54.0Mbps | 10.8Mbps |
| Video | Resolution (max) 1920x1080 (1080p) | 720x480/720x576 (480i/576i) |
| Codecs | MPEG-2 MPEG-4 AVC SMPTE VC-1 | MPEG-2 |



Software



Your all-in-one Creative Solution Suite

Do it all with Playmemories Home. This great new software makes it easier than ever to manage photos and movies, offering fantastic features for smoother handling of multimedia content. From organising



and sharing to movie creation and image enhancement, Playmemories Home is outstanding software that combines powerful functionality with an intuitive, easy-to-use user interface.



Organise with the greatest of ease

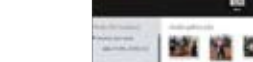
Import photos and videos from compact digital cameras and video camcorder DSLRs. After importing, Playmemories Home automatically organises content to make browsing easier and more enjoyable than ever. You can browse content using Calendar View (date, month and year). Advanced techniques allow you to refine searches to find a specific photo or movie, including the ability to locate content containing a specific face.



Calendar View

Share with anyone, anywhere

When it's time to show the world your creations, Playmemories Home is the software of choice. With just a few clicks, your photos or movies are speeding on their way to content sharing websites like Picasa and YouTube - the perfect way to archive and share your special memories!



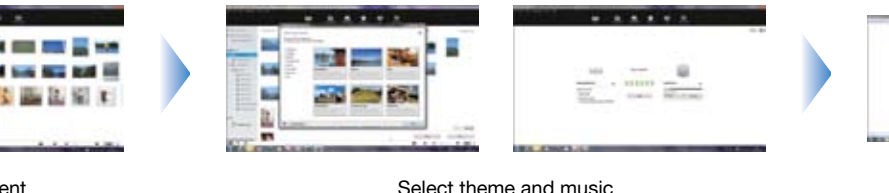
Insist on Intel® Inside.

Create with beautiful results, fast and easy

It's easy to make movies and save your creations to disc with PMB VAIO Edition. and backlit image correction let you improve the look of content — the ideal way to reveal the hidden beauty of photos and movies!

Easy movie making

Produce movies with a distinctly professional feel without the need for advanced technical expertise or time-consuming procedures.



Select content Select theme and music Finish

Easy disc creation

Step-by-step instructions guide you through the disc creation process, so you can quickly create high-quality discs.



Select content Select menu for disc Finish

Easy photo/video enhancement

Playmemories Home makes it easy for anyone to perform advanced image enhancement. Just select an image then choose an enhancement function.

Whiteout and blackout correction (Adjust Brightness)

Adjust blown highlights and deepen weak shadows and other dark areas.



Camera-shake correction (Stabilise)

Produce steadier looking movies by minimising camera shake.

Noise reduction (Noise Reduce)

Reduce noise in photos and movies. Convert low-resolution movies to higher resolutions.



Upconvert (HD Convert)

Convert low-resolution movies to higher resolutions.

| | Photos | Movies |
|-------------------|--------|--------|
| Stabilise | 3 | 3 |
| Noise Reduce | 3 | 3 |
| Adjust Brightness | 3 | 5 |
| HD Convert | 5 | 3 |



Insist on Intel® Inside.

Software

MEDIA GALLERY

A new discovery in content

You've never used a media player like Media Gallery before. With one press of the VAIO button, this versatile software presents exciting new ways to enjoy photos, videos and music. Totally integrating the fun aspects of VAIO, it heightens your pleasure with an intuitive interface that makes for effortless

operation. You'll also be surprised and delighted by Media Gallery recommendations, which nicely reflect your preferences and moods. Experience audio and visual content anew with revolutionary Media Gallery.

Audio-visual content tailored just for you



Home screen

Media Gallery recommends photos, videos and music based on the date and time while Sony's original Voyager Engine learns your preferences and suggests suitable content.



Music player

Play music that you select then check out a list of similar audio-visual content that Media Gallery finds in your VAIO and on the web.



Audio-visual content related to the selected music

Intuitive playback and loads of fun

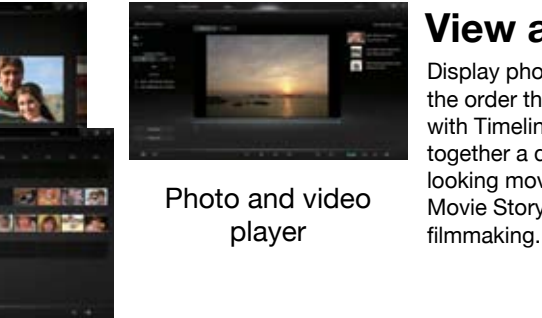
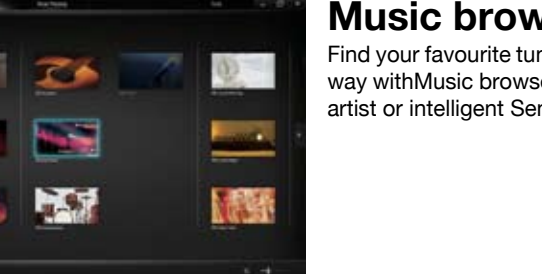


Photo and video player

Timeline view



Music browser

Find your favourite tunes the fast and easy way with Music browser. Search by album, artist or intelligent SensMe™ channels.

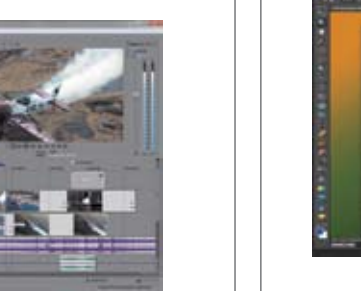


Photo and Video SONY ORIGINAL

Personalise Your Photos and Movies

Vegas Movie Studio HD Platinum 11 (Imagination Studio VAIO Edition) SONY ORIGINAL

Use this intuitive and versatile software for video editing at any level, from beginner to professional.



Adobe® Photoshop® Elements 10

Creating and editing your digital images for print or posting on the Web has never been easier.



VAIO Gate SONY ORIGINAL

Your intuitive gateway to the world of VAIO

You can access everything on your VAIO with ease at the top of your screen. Simply select VAIO Gate icons to launch applications, open documents, visit websites and more. You can add and remove items with simple drag & drop operation, and register your favorite RSS to open automatically when new feeds arrive.

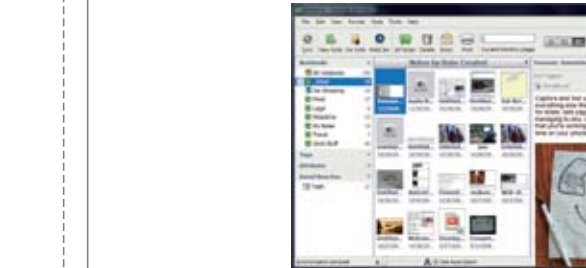


Note: RSS availability may vary by area.

EVERNOTE EVERNOTE for VAIO

Keep important information organised and easy to find

Evernote for VAIO helps you remember important information like ideas, things you see, and things you like. Simply clip web pages, import photos, grab screenshots, etc. and this convenient application automatically organises them to enable easy searching later on. You can even search by text or scribbles in your photos.

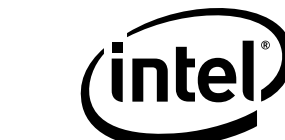


Insist on Intel Inside.

Software



Insist on Intel® Inside.



Insist on Intel® Inside.



Support

Count on Solid Security and Support

VAIO Care™

SONY ORIGINAL



PC tune-up and maintenance made easy

VAIO Care™

Simply click the ASSIST button and boot VAIO Care, Sony original software that cares for your VAIO from daily check-up to emergency handling.



ASSIST



Click and feel secure every day



1

System care



Checks system and issues a report.

2

Troubleshooting & Diagnostics



Solves problems quickly and easily.

3

Recovery and Restore



Restores data to original condition.

4

Contact Sony



Display more support information.

1 System care for regular maintenance

This has two features: One Click Care and system adjustment functions. These features allow you to check VAIO's condition, issue a health report and, when needed, perform important hard disk maintenance like defragmentation and cleanup with just a click.



2 Troubleshooting and diagnostics for solving problems

Troubleshooting provides easy-to-understand menu items that help pinpoint problems and has an assessment tool for analysis. When a solution is found, it is automatically applied. Diagnostics lets you check the status of hardware, including CPU, hard drive and battery.



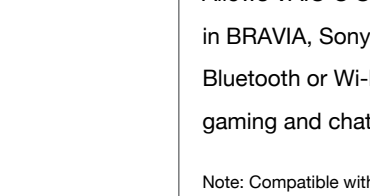
3 Recovery and Restore to repair serious problems

If you encounter a problem that just won't go away, use this feature to restore data to its original condition. You can also use it to reset VAIO completely, essentially returning VAIO to the factory default settings.



4 Contact Sony for further assistance

This convenient feature gives you peace of mind, displaying necessary information like model and serial numbers at the bottom of every screen. You'll also find out where to direct inquiries and discover tips on using VAIO. In addition, the page has links to the VAIO support website and online user guides.



Battery Care Function

SONY ORIGINAL

Take extra good care of your battery with this handy feature, which periodically displays the battery's degradation level (in 4 levels). You can set the recharge level to 80% or 50%, thus extending the life of your battery.



VAIO Transfer Support

SONY ORIGINAL

This feature supports the Windows Easy Transfer feature in Windows® 7, letting you easily transfer files and settings from your old computer to your new VAIO.



VAIO Update

SONY ORIGINAL

When updates to VAIO software and related information become available on the Internet, VAIO Update* automatically alerts you to their availability by placing a reminder balloon on your desktop.

* Requires an Internet connection.

Note: A 60-day free trial is available. Further use requires purchase.

Trend Micro™ Titanium™ Maximum Security 2012 60 days

SONY ORIGINAL

Using CLOUD technology. Strong, fast and easy-to-use protection. Real-time updates safeguard your VAIO from the latest online threats. Browse, shop, transact, and bank online securely with data theft prevention. It's a whole new way to protect your computer.



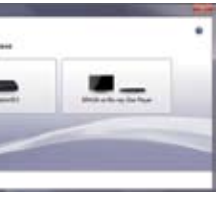
Business

Smoothly Take Care of Business

Remote Keyboard

SONY ORIGINAL

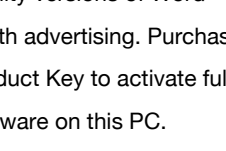
Allows VAIO C Series keyboard to control on-screen input in BRAVIA, Sony Blu-ray Disc Player and PlayStation3 via Bluetooth or Wi-Fi. Makes program selection, network gaming and chatting more convenient.



Note: Compatible with certain devices only.

Microsoft® Office Starter 2010

Reduced-functionality versions of Word®, Excel® only, with advertising. Purchase an Office 2010 Product Key to activate full-featured Office software on this PC.



Note: Screenshot above shows the full version of Office 2010.

Note: The availability of softwares described above may vary depending on model.

Specifications

| Model | SVE14A15FN/B/P/W | SVE14A16FN/S/H | SVT11113FG/S | SVT13113EN/S | SVS13112EN/B/S | SVS13115GN/B/S | SVS13118GN/B/S | SVS13A15GN/B & GG/N |
|------------------------------|---|--|--|--|--|--|--|--|
| Processor Name | 2nd Gen Intel® Core™ i5-2450M Processor 2.50 GHz with Turbo Boost up to 3.10 GHz*1 | 3rd Gen Intel® Core™ i7-3612QM Processor 2.10 GHz with Turbo Boost up to 3.10 GHz*1 | 3rd Gen Intel® Core™ i5-3317U Processor 1.70 GHz with Turbo Boost up to 2.60 GHz*1 | 2nd Gen Intel® i3-2367M Processor 1.40 GHz*1 | 3rd Gen Intel® Core™ i5-3210M Processor 2.50 GHz with Turbo Boost up to 3.10 GHz*1 | 3rd Gen Intel® Core™ i7-3520M Processor 2.90 GHz with Turbo Boost up to 3.60 GHz*1 | 3rd Gen Intel® Core™ i7-3520M Processor 2.90 GHz with Turbo Boost up to 3.60 GHz*1 | 3rd Gen Intel® Core™ i7-3520M Processor 2.90 GHz with Turbo Boost up to 3.60 GHz*1 |
| OS | Genuine Windows® 7 Home Premium with Service Pack 1 64bit (English Version) | Genuine Windows® 7 Home Premium with Service Pack 1 64bit (English Version) | Genuine Windows® 7 Home Premium with Service Pack 1 64bit (English Version) Language Pack: Hong Kong Chinese, Simplified Chinese, Arabic, Thai, Language Interface: Vietnamese | Genuine Windows® 7 Home Basic with Service Pack 1 64bit (English Version) | Genuine Windows® 7 Professional with Service Pack 1 64bit (English Version) Language Pack: Hong Kong Chinese, Simplified Chinese, Arabic, Thai, Language Interface: Vietnamese | Genuine Windows® 7 Professional with Service Pack 1 64bit (English Version) | Genuine Windows® 7 Professional with Service Pack 1 64bit (English Version) | Genuine Windows® 7 Professional with Service Pack 1 64bit (English Version) |
| CHIPSET | Intel® HM76 Express Chipset | Intel® HM76 Express Chipset | Intel® HM77 Express Chipset | Intel® HM77 Express Chipset | Intel® HM76 Express Chipset | Intel® HM76 Express Chipset | Intel® HM76 Express Chipset | Intel® HM77 Express Chipset |
| MEMORY SPEED | 1333 MT/s | 1333 MT/s | 1333 MT/s | 1333 MT/s | 1333 MT/s | 1333 MT/s | 1333 MT/s | 1333 MT/s |
| CACHE MEMORY | 3 MB (L3 Cache) | 3 MB (L3 Cache) | 3 MB (L3 Cache) | 3 MB (L3 Cache) | 4 MB (L3 Cache) | 4 MB (L3 Cache) | 4 MB (L3 Cache) | 4 MB (L3 Cache) |
| MAIN MEMORY | 4 GB (4 GB (SO-DIMM) x 1) DDR3 SDRAM*2 (upgradeable up to 16 GB*3) | 4 GB (4 GB (SO-DIMM) x 1) DDR3 SDRAM*2 (upgradeable up to 16 GB*3) | 4 GB (4 GB (On Board)) DDR3L SDRAM*2 (upgradeable up to 8 GB*3) | 4 GB (4 GB (On Board)) DDR3L SDRAM*2 (upgradeable up to 12 GB*3) | 4 GB (4 GB (On Board)) DDR3L SDRAM*2 (upgradeable up to 12 GB*3) | 4 GB (4 GB (On Board)) DDR3L SDRAM*2 (upgradeable up to 12 GB*3) | 8 GB (4 GB (On Board) + 4 GB (SO-DIMM) x 1) DDR3L SDRAM*2 (upgradeable up to 12 GB*3) | 8 GB (4 GB (On Board) + 4 GB (SO-DIMM) x 1) DDR3L SDRAM*2 (upgradeable up to 12 GB*3) |
| SO-DIMM Slots | DDR3 SO-DIMM slots (Unused Memory slot 1) | DDR3 SO-DIMM slots (Unused Memory slot 1) | DDR3L SO-DIMM slots (Unused Memory slot 1) | DDR3L SO-DIMM slots (Unused Memory slot 1) | DDR3L SO-DIMM slots (Unused Memory slot 1) | DDR3L SO-DIMM slots (Unused Memory slot 1) | DDR3L SO-DIMM slots (Unused Memory slot 0) | DDR3L SO-DIMM slots (Unused Memory slot 0) |
| STORAGE | 640 GB*4 (Serial ATA, 5400 rpm) | 750 GB*4 (Serial ATA, 5400 rpm) | 500 GB*4 (Serial ATA, 5400 rpm) + SSD 32 GB*5 | 500 GB*4 (Serial ATA, 5400 rpm) + SSD 32 GB*5 | 640 GB*4 (Serial ATA, 5400 rpm) | 750 GB*4 (Serial ATA, 5400 rpm) | 750 GB*4 (Serial ATA, 5400 rpm) | 750 GB*4 (Serial ATA, 5400 rpm) |
| DRIVE | DVD SuperMulti Drive | DVD SuperMulti Drive | - | - | DVD SuperMulti Drive | DVD SuperMulti Drive | DVD SuperMulti Drive | DVD SuperMulti Drive |
| OPTICAL DRIVE | DVD+R: 8x(SL) / DVD-R: 8x(SL) / DVD+RW: 8x / DVD-RW: 8x / DVD-ROM: 8x / CD-RAM: 24x / CD-R: 24x / CD-RW: 24x | DVD+R: 8x(SL) / DVD-R: 8x(DL) / DVD+RW: 8x(DL) / DVD-RW: 8x(DL) / DVD-ROM: 8x(DL) / RAM: 5x / CD-RAM: 24x / CD-R: 24x / CD-RW: 24x | DVD+R: 8x(SL) / DVD-R: 8x(DL) / DVD+RW: 8x(DL) / DVD-RW: 8x(DL) / DVD-ROM: 8x(DL) / RAM: 5x / CD-RAM: 24x / CD-R: 24x / CD-RW: 24x | DVD+R: 8x(SL) / DVD-R: 8x(DL) / DVD+RW: 8x(DL) / DVD-RW: 8x(DL) / DVD-ROM: 8x(DL) / RAM: 5x / CD-RAM: 24x / CD-R: 24x / CD-RW: 24x | DVD+R: 8x(SL) / DVD-R: 8x(DL) / DVD+RW: 8x(DL) / DVD-RW: 8x(DL) / DVD-ROM: 8x(DL) / RAM: 5x / CD-RAM: 24x / CD-R: 24x / CD-RW: 24x | DVD+R: 8x(SL) / DVD-R: 8x(DL) / DVD+RW: 8x(DL) / DVD-RW: 8x(DL) / DVD-ROM: 8x(DL) / RAM: 5x / CD-RAM: 24x / CD-R: 24x / CD-RW: 24x | DVD+R: 8x(SL) / DVD-R: 8x(DL) / DVD+RW: 8x(DL) / DVD-RW: 8x(DL) / DVD-ROM: 8x(DL) / RAM: 5x / CD-RAM: 24x / CD-R: 24x / CD-RW: 24x | DVD+R: 8x(SL) / DVD-R: 8x(DL) / DVD+RW: 8x(DL) / DVD-RW: 8x(DL) / DVD-ROM: 8x(DL) / RAM: 5x / CD-RAM: 24x / CD-R: 24x / CD-RW: 24x |
| GRAPHICS ACCELERATOR | Intel® HD Graphics 4000 / Radeon™ HD 7670M | Intel® HD Graphics 4000 | Intel® HD Graphics 3000 | Intel® HD Graphics 4000 | Intel® HD Graphics 4000 | NVIDIA® GeForce® GT 640M LE GPU(SPEED MODE) / Intel® HD Graphics 4000(STAMINA MODE) | NVIDIA® GeForce® GT 640M LE GPU(SPEED MODE) / Intel® HD Graphics 4000(STAMINA MODE) | 2 GB DDR3 (SPEED MODE) |
| DEDICATED VIDEO MEMORY | 1 GB DDR3 (SPEED MODE) | 1 GB DDR3 (SPEED MODE) | - | - | - | 1 GB DDR3 (SPEED MODE) | 1 GB DDR3 (SPEED MODE) | 2 GB DDR3 (SPEED MODE) |
| DISPLAY | 14 (35.56 cms) wide (WXGA++: 1600 x 900) TFT colour display (VAIO Display, LED backlight) | 14 (35.56 cms) wide (WXGA++: 1600 x 900) TFT colour display (VAIO Display, LED backlight) | 11.6 (29.5 cms) wide (WXGA: 1366 x 768) TFT colour display (VAIO Display, LED backlight) | 13.3 (33.78 cms) wide (WXGA: 1366 x 768) TFT colour display (VAIO Display Plus, LED backlight) | 13.3 (33.78 cms) wide (WXGA: 1366 x 768) TFT colour display (VAIO Display Plus, LED backlight) | 13.3 (33.78 cms) wide (WXGA: 1366 x 768) TFT colour display (VAIO Display Plus, LED backlight) | 13.3 (33.78 cms) wide (WXGA: 1366 x 900) TFT colour display (VAIO Display Premium, LED backlight) | 13.3 (33.78 cms) wide (WXGA: 1366 x 900) TFT colour display (VAIO Display Premium, LED backlight) |
| AMBIENT LIGHT SENSOR | Yes | Yes | - | - | Yes | Yes | Yes | Yes |
| INTERFACE | USB Hi-Speed USB (USB 2.0) port Type A Connector x 2, SuperSpeed USB (USB 3.0) port Type A Connector x 1, SuperSpeed USB (USB 3.0) with USB charge port Type A Connector x 1 Hi-Speed USB (USB 2.0) port Type A Connector x 2, SuperSpeed USB (USB 3.0) port Type A Connector x 1, SuperSpeed USB (USB 3.0) with USB charge port Type A Connector x 1*6 | Hi-Speed USB (USB 2.0) port Type A Connector x 1, SuperSpeed USB (USB 3.0) with USB charge port Type A Connector x 1*6 | Hi-Speed USB (USB 2.0) port Type A Connector x 1, SuperSpeed USB (USB 3.0) with USB charge port Type A Connector x 1*6 | Hi-Speed USB (USB 2.0) port Type A Connector x 1, SuperSpeed USB (USB 3.0) with USB charge port Type A Connector x 2 | Hi-Speed USB (USB 2.0) port Type A Connector x 1, SuperSpeed USB (USB 3.0) with USB charge port Type A Connector x 2 | Hi-Speed USB (USB 2.0) port Type A Connector x 1, SuperSpeed USB (USB 3.0) with USB charge port Type A Connector x 2 | Hi-Speed USB (USB 2.0) port Type A Connector x 1, SuperSpeed USB (USB 3.0) with USB charge port Type A Connector x 2 | Hi-Speed USB (USB 2.0) port Type A Connector x 1, SuperSpeed USB (USB 3.0) with USB charge port Type A Connector x 2 |
| Network (RJ-45) Connector | 1000BASE-T/100BASE-TX/10BASE-T x 1 | 1000BASE-T/100BASE-TX/10BASE-T x 1 | 1000BASE-T/100BASE-TX/10BASE-T x 1 | 1000BASE-T/100BASE-TX/10BASE-T x 1 | 1000BASE-T/100BASE-TX/10BASE-T x 1 | 1000BASE-T/100BASE-TX/10BASE-T x 1 | 1000BASE-T/100BASE-TX/10BASE-T x 1 | 1000BASE-T/100BASE-TX/10BASE-T x 1 |
| Display Output Connector | Analogue RGB, Mini D-Sub 15 pin x 1 | Analogue RGB, Mini D-Sub 15 pin x 1 | Analogue RGB, Mini D-Sub 15 pin x 1 | Analogue RGB, Mini D-Sub 15 pin x 1 | Analogue RGB, Mini D-Sub 15 pin x 1 | Analogue RGB, Mini D-Sub 15 pin x 1 | Analogue RGB, Mini D-Sub 15 pin x 1 | Analogue RGB, Mini D-Sub 15 pin x 1 |
| Headphone | Stereo, Mini Jack x 1 | Stereo, Mini Jack x 1 | Stereo, Mini Jack x 1 | Stereo, Mini Jack x 1 | Stereo, Mini Jack x 1 (also serves as Headset jack)*6 | Stereo, Mini Jack x 1 (also serves as Headset jack)*6 | Stereo, Mini Jack x 1 (also serves as Headset jack)*6 | Stereo, Mini Jack x 1 (also serves as Headset jack)*6 |
| Microphone | Stereo, Mini Jack x 1 | Stereo, Mini Jack x 1 | - | - | - | - | - | - |
| HDMI In/Out Connector | HDMI Out x 1 (3D Supported)*6 | HDMI Out x 1 | HDMI Out x 1 | HDMI Out x 1 | HDMI Out x 1 | HDMI Out x 1 (3D Supported)*6 | HDMI Out x 1 | HDMI Out x 1 |
| Memory Stick Slot | "Memory Stick Duo"("Memory Stick PRO-HG" compatible, "MagicGate" function)*7 | "Memory Stick Duo"("Memory Stick PRO-HG" compatible, "MagicGate" function)*7 | "Memory Stick Duo"("Memory Stick PRO-HG" compatible, "MagicGate" function)*7 | "Memory Stick Duo"("Memory Stick PRO-HG" compatible, "MagicGate" function)*7 | "Memory Stick Duo"("Memory Stick PRO-HG" compatible, "MagicGate" function)*7 | "Memory Stick Duo"("Memory Stick PRO-HG" compatible, "MagicGate" function)*7 | "Memory Stick Duo"("Memory Stick PRO-HG" compatible, "MagicGate" function)*7 | "Memory Stick Duo"("Memory Stick PRO-HG" compatible, "MagicGate" function)*7 |
| SD Memory Card Slot | SD memory card(SDH, SDXC compatible, UHS (SDR50) supported, Copyright protection function (CPRM))*7 | SD memory card(SDH, SDXC compatible, UHS (SDR50) supported, Copyright protection function (CPRM))*7 | SD memory card(SDH, SDXC compatible, UHS (SDR50) supported, Copyright protection function (CPRM))*7 | SD memory card(SDH, SDXC compatible, UHS (SDR50) supported, Copyright protection function (CPRM))*8 | SD memory card(SDH, SDXC compatible, UHS (SDR50) supported, Copyright protection function (CPRM))*8 | SD memory card(SDH, SDXC compatible, UHS (SDR50) supported, Copyright protection function (CPRM))*8 | SD memory card(SDH, SDXC compatible, UHS (SDR50) supported, Copyright protection function (CPRM))*8 | SD memory card(SDH, SDXC compatible, UHS (SDR50) supported, Copyright protection function (CPRM))*8 |
| ACDC IN | DC IN x 1 | DC IN x 1 | DC IN x 1 | DC IN x 1 | DC IN x 1 | DC IN x 1 | DC IN x 1 | DC IN x 1 |
| External Battery Connector | - | - | - | x 1 | x 1 | x 1 | x 1 | x 1 |
| Others | - | - | - | Port Replicator connector x 1 | Port replicator connector x 1 | Port replicator connector x 1 | Port replicator connector x 1 | Port replicator connector x 1 |
| Wireless Connection | Wireless LAN Type IEEE 802.11b/g/n*8 | IEEE 802.11b/g/n*8 | IEEE 802.11b/g/n*8 | IEEE 802.11b/g/n*8 | IEEE 802.11b/g/n*9 | IEEE 802.11a/b/g/n*9 | IEEE 802.11a/b/g/n*9 | IEEE 802.11a/b/g/n*9 |
| Wireless LAN Data Rate | Maximum transmission speed: 300 Mbps*9, Maximum receipt speed: 300 Mbps*9 | Maximum transmission speed: 300 Mbps*9, Maximum receipt speed: 300 Mbps*9 | Maximum transmission speed: 300 Mbps*9, Maximum receipt speed: 300 Mbps*9 | Maximum transmission speed: 300 Mbps*10, Maximum receipt speed: 300 Mbps*10 | Maximum transmission speed: 300 Mbps*10, Maximum receipt speed: 300 Mbps*10 | Maximum transmission speed: 300 Mbps*10, Maximum receipt speed: 300 Mbps*10 | Maximum transmission speed: 300 Mbps*10, Maximum receipt speed: 300 Mbps*10 | Maximum transmission speed: 300 Mbps*10, Maximum receipt speed: 300 Mbps*10 |
| Bluetooth | Bluetooth® standard Ver. 4.0 + HS | Bluetooth® standard Ver. 4.0 + HS | Bluetooth® standard Ver. 4.0 + HS | Bluetooth® standard Ver. 4.0 + HS | Bluetooth® standard Ver. 4.0 + HS | Bluetooth® standard Ver. 4.0 + HS | Bluetooth® standard Ver. 4.0 + HS | Bluetooth® standard Ver. 4.0 + HS |
| ANTI THEFT | - | - | Yes*10 | - | - | - | - | Yes |
| CAMERA | HD web camera powered by "Exmor for PC" (Resolution: 1280 x 1024, Effective Pixels: 1.31 Mega pixels) | HD web camera powered by "Exmor for PC" (Resolution: 1280 x 1024, Effective Pixels: 1.31 Mega pixels) | HD web camera powered by "Exmor for PC" (Resolution: 1280 x 1024, Effective Pixels: 1.31 Mega pixels) | HD web camera powered by "Exmor for PC" (Resolution: 1280 x 1024, Effective Pixels: 1.31 Mega pixels) | HD web camera powered by "Exmor for PC" (Resolution: 1280 x 1024, Effective Pixels: 1.31 Mega pixels) | HD web camera powered by "Exmor for PC" (Resolution: 1280 x 1024, Effective Pixels: 1.31 Mega pixels) | HD web camera powered by "Exmor for PC" (Resolution: 1280 x 1024, Effective Pixels: 1.31 Mega pixels) | HD web camera powered by "Exmor for PC" (Resolution: 1280 x 1024, Effective Pixels: 1.31 Mega pixels) |
| AUDIO | Intel® High Definition Audio • Dolby® Home Theater® v4, "Clear Phase", "xLOUD" • Internal, Stereo speakers • Internal, Monaural microphone | Intel® High Definition Audio • Dolby® Home Theater® v4, "Clear Phase", "xLOUD" • Internal, Stereo speakers • Internal, Monaural microphone | Intel® High Definition Audio • "Clear Phase", "xLOUD" • Internal, Stereo speakers • Internal, Monaural microphone | Intel® High Definition Audio • "Clear Phase", "xLOUD" • Internal, Stereo speakers • Internal, Monaural microphone | Intel® High Definition Audio • "Clear Phase", "xLOUD" • Internal, Stereo speakers • Internal, Monaural microphone | Intel® High Definition Audio • "Clear Phase", "xLOUD" • Internal, Stereo speakers • Internal, Monaural microphone | Intel® High Definition Audio • "Clear Phase", "xLOUD" • Internal, Stereo speakers • Internal, Monaural microphone | Intel® High Definition Audio • "Clear Phase", "xLOUD" • Internal, Stereo speakers • Internal, Monaural microphone |
| KEYBOARD | 19.05 mm key pitch/1.7 mm keystroke, 82 keys, Backlit Keyboard • Touchpad (Gesture supported) | 19.05 mm key pitch/1.7 mm keystroke, 82 keys, Backlit Keyboard • Touchpad (Gesture supported) | 19.05 mm key pitch/1.2 mm keystroke, 83 keys • Touchpad (Gesture supported) | 19.05 mm key pitch/1.2 mm keystroke, 82 keys, Backlit Keyboard • Touchpad (Gesture supported) | 19.05 mm key pitch/1.7 mm keystroke, 82 keys, Backlit Keyboard • Touchpad (Gesture supported) | 19.05 mm key pitch/1.7 mm keystroke, 82 keys, Backlit Keyboard • Touchpad (Gesture supported) | 19.05 mm key pitch/1.7 mm keystroke, 82 keys, Backlit Keyboard • Touchpad (Gesture supported) | 19.05 mm key pitch/1.7 mm keystroke, 82 keys, Backlit Keyboard • Touchpad (Gesture supported) |
| BUNDLED BATTERY | VGP-BPS26A Lithium-ion battery: up to 5.5 hours of use*10 | VGP-BPS30 Lithium-ion battery: up to 5.0 hours of use*10 | VGP-BPS24 Lithium-ion battery: up to 4.5 hours of use*11 | VGP-BPS24 Lithium-ion battery: up to 6.0 hours of use*11 | VGP-BPS24 Lithium-ion battery: up to 5.5 hours of use*11 | VGP-BPS24 Lithium-ion battery: up to 6.0 hours of use*11 | VGP-BPS24 Lithium-ion battery: up to 5.0 hours of use*11 | VGP-BPS24 Lithium-ion battery: up to 6.0 hours of use*11 |
| OPTIONAL BATTERY | VGP-BPL26 Lithium-ion battery: up to 9.0 hours of use*10 | VGP-BPL26 Lithium-ion battery: up to 8.5 hours of use*10 | - | - | VGP-BPS24 Lithium-ion battery: up to 6.0 hours of use*11 / VGP-BPS24 + VGP-BPSC24 Lithium-ion battery: up to 12.0 hours of use*11 | VGP-BPS24 Lithium-ion battery: up to 6.0 hours of use*11 / VGP-BPS24 + VGP-BPSC24 Lithium-ion battery: up to 11.0 hours of use*11 | VGP-BPS24 Lithium-ion battery: up to 5.0 hours of use*11 / VGP-BPS24 + VGP-BPSC24 Lithium-ion battery: up to 10.0 hours of use*11 | VGP-BPS24 Lithium-ion battery: up to 5.0 hours of use*11 / VGP-BPS24 + VGP-BPSC24 Lithium-ion battery: up to 12.0 hours of use*11 |
| RAPID WAKE | Rapid Wake + Eco | Rapid Wake + Eco | Rapid Wake + Eco | Rapid Wake + Eco | Rapid Wake + Eco | Rapid Wake + Eco | Rapid Wake + Eco | Rapid Wake + Eco |
| DIMENSIONS (WXHXD) (APPROX.) | 341 x 22.4-33.3 x 245 mm | 341 x 22.1-31.7 x 245 mm | 297.0 x 17.8-17.8 x 214.5 mm | 323.0 x 17.8-17.8 x 226.0 mm | 331 x 23.9-23.9 x 224.6 mm | 331 x 23.9-23.9 x 224.6 mm | 331 x 23.9-23. | |

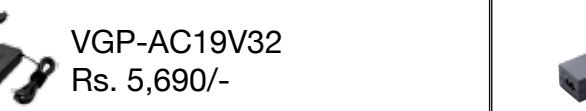
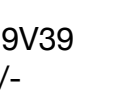
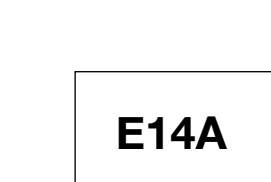
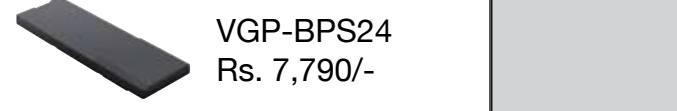
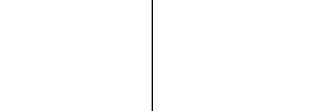
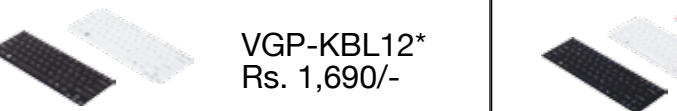
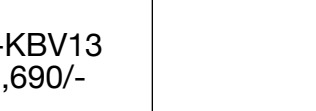
Specifications



Specifications

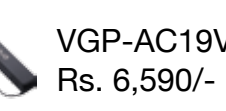
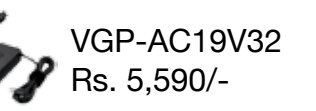
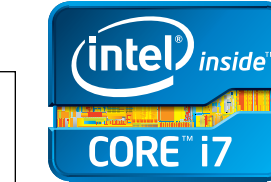
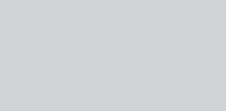
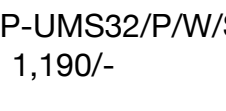
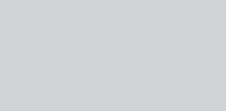
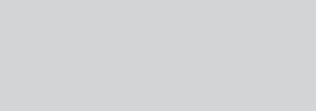
| Model | SVE15111EN/B | SVE15113EN/B/W | SVE15115EN/B/W | SVE15116EN/B/W | SVE15117FN/B/P/W | SVE15118FN/B/W | SVZ13115GNXI |
|------------------------------|--|--|---|---|--|---|--|
| Processor Name | Intel® Pentium® Processor B970 (2.30 GHz)*1 | 2nd Gen Intel® Core™ i3-2370M Processor 2.40 GHz*1 | 2nd Gen Intel® Core™ i3-2370M Processor 2.40 GHz*1 | 2nd Gen Intel® Core™ i5-2450M Processor 2.50 GHz with Turbo Boost up to 3.10 GHz*1 | 2nd Gen Intel® Core™ i5-2450M Processor 2.50 GHz with Turbo Boost up to 3.10 GHz*1 | 3rd Gen Intel® i7-3612QM Processor 2.10 GHz with Turbo Boost up to 3.10 GHz*1 | 2nd Gen Intel® Core™ i7-3612QM Processor 2.10 GHz with Turbo Boost up to 3.10 GHz*1 |
| OS | Genuine Windows® 7 Home Basic with Service Pack 1 64bit (English Version) | Genuine Windows® 7 Home Basic with Service Pack 1 64bit (English Version) | Genuine Windows® 7 Home Basic with Service Pack 1 64bit (English Version) | Genuine Windows® 7 Home Premium with Service Pack 1 64bit (English Version) | Genuine Windows® 7 Home Premium with Service Pack 1 64bit (English Version) | Genuine Windows® 7 Professional with Service Pack 1 64bit (English Version) | Genuine Windows® 7 Professional with Service Pack 1 64bit (English Version) |
| CHIPSET | Intel® HM76 Express Chipset | Intel® HM76 Express Chipset | Intel® HM76 Express Chipset | Intel® HM76 Express Chipset | Intel® HM76 Express Chipset | Intel® HM77 Express Chipset | Intel® HM77 Express Chipset |
| MEMORY SPEED | 1333 MT/s | 1333 MT/s | 1333 MT/s | 1333 MT/s | 1600 MT/s | 1600 MT/s | 1600 MT/s |
| CACHE MEMORY | 2 MB (L3 Cache) | 3 MB (L3 Cache) | 3 MB (L3 Cache) | 3 MB (L3 Cache) | 6 MB (L3 Cache) | 3 MB (L3 Cache) | 6 MB (L3 Cache) |
| MAIN MEMORY | 2 GB (2 GB (SO-DIMM) x 1) DDR3 SDRAM*2 (upgradeable up to 8 GB)*3 | 2 GB (2 GB (SO-DIMM) x 1) DDR3 SDRAM*2 (upgradeable up to 8 GB)*3 | 4 GB (4 GB (SO-DIMM) x 1) DDR3 SDRAM*2 (upgradeable up to 8 GB)*3 | 4 GB (4 GB (SO-DIMM) x 1) DDR3 SDRAM*2 (upgradeable up to 8 GB)*3 | 4 GB (4 GB (Custom Module) x 2) DDR3 SDRAM*2 | 8 GB (4 GB (Custom Module) x 2) DDR3 SDRAM*2 | 8 GB (4 GB (Custom Module) x 2) DDR3 SDRAM*2 |
| SO-DIMM Slots | DDR3 SO-DIMM slots (Unused Memory slot 1) | DDR3 SO-DIMM slots (Unused Memory slot 1) | DDR3 SO-DIMM slots (Unused Memory slot 1) | DDR3 SO-DIMM slots (Unused Memory slot 1) | DDR3 SO-DIMM slots (Unused Memory slot 1) | Custom Slot (Unexchangeable, Unused Memory slot 0) | Custom Slot (Unexchangeable, Unused Memory slot 0) |
| STORAGE | 320 GB*4 (Serial ATA, 5400 rpm) | 320 GB*4 (Serial ATA, 5400 rpm) | 500 GB*4 (Serial ATA, 5400 rpm) | 500 GB*4 (Serial ATA, 5400 rpm) | 640 GB*4 (Serial ATA, 5400 rpm) | 750 GB*4 (Serial ATA, 5400 rpm) | 256 GB*3 (128 GB x 2(RAID 0)*4, Serial ATA) |
| DRIVE | DVD SuperMulti Drive | DVD SuperMulti Drive | DVD SuperMulti Drive | DVD SuperMulti Drive | DVD SuperMulti Drive | DVD SuperMulti Drive | Blu-ray Disc™ Drive with DVD/SuperMulti |
| OPTICAL DISC DRIVE | Maximum Reading Speed | DVD+R: 8x(DL) / DVD-R: 8x(DL) / DVD+RW: 8x / DVD-RW: 8x / DVD-ROM: 8x / DVD+RAM: 8x / CD-R: 24x / CD-RW: 24x | DVD+R: 8x(DL) / DVD-R: 8x(DL) / DVD+RW: 8x / DVD-RW: 8x / DVD-ROM: 8x / DVD+RAM: 8x / CD-R: 24x / CD-RW: 24x | DVD+R: 8x(DL) / DVD-R: 8x(DL) / DVD+RW: 8x / DVD-RW: 8x / DVD-ROM: 5x / CD-R: 24x / CD-RW: 24x | DVD+R: 8x(DL) / DVD-R: 8x(DL) / DVD+RW: 8x / DVD-RW: 8x / DVD-ROM: 5x / CD-R: 24x / CD-RW: 24x | DVD+R: 8x(DL) / DVD-R: 8x(DL) / DVD+RW: 8x / DVD-RW: 8x / DVD-ROM: 5x / CD-R: 24x / CD-RW: 24x | DVD+R: 8x(DL) / DVD-R: 8x(DL) / DVD+RW: 8x / DVD-RW: 8x / DVD-ROM: 5x / CD-R: 24x / CD-RW: 24x |
| Maximum Writing Speed | DVD+R: 8x(DL) / DVD-R: 8x(SL) / DVD+RW: 8x / DVD-RW: 8x / DVD-ROM: 5x / CD-R: 24x / CD-RW: 10x | DVD+R: 8x(DL) / DVD-R: 8x(SL) / DVD+RW: 8x / DVD-RW: 8x / DVD-ROM: 5x / CD-R: 24x / CD-RW: 10x | DVD+R: 8x(SL) / DVD-R: 8x(SL) / DVD+RW: 8x / DVD-RW: 8x / DVD-ROM: 5x / CD-R: 24x / CD-RW: 10x | DVD+R: 8x(SL) / DVD-R: 8x(SL) / DVD+RW: 8x / DVD-RW: 8x / DVD-ROM: 5x / CD-R: 24x / CD-RW: 10x | DVD+R: 8x(SL) / DVD-R: 8x(SL) / DVD+RW: 8x / DVD-RW: 8x / DVD-ROM: 5x / CD-R: 24x / CD-RW: 10x | DVD+R: 8x(SL) / DVD-R: 8x(SL) / DVD+RW: 8x / DVD-RW: 8x / DVD-ROM: 5x / CD-R: 24x / CD-RW: 10x | DVD+R: 8x(SL) / DVD-R: 8x(SL) / DVD+RW: 8x / DVD-RW: 8x / DVD-ROM: 5x / CD-R: 24x / CD-RW: 10x |
| GRAPHICS ACCELERATOR | Intel® HD Graphics | Intel® HD Graphics 3000 | Radeon™ HD 7650M | Radeon™ HD 7650M | Radeon™ HD 7650M | Radeon™ HD 7650M | Intel® HD Graphics 4000 / Radeon™ HD 7670M*19 |
| DEDICATED VIDEO MEMORY | - | - | 1 GB DDR3 | 1 GB DDR3 | 2 GB DDR3 | 2 GB DDR3 | - |
| DISPLAY | 15.5 (39.37 cms) wide (WXGA: 1366 x 768) TFT colour display (VAIO Display, LED backlight) | 15.5 (39.37 cms) wide (WXGA: 1366 x 768) TFT colour display (VAIO Display, LED backlight) | 15.5 (39.37 cms) wide (WXGA: 1366 x 768) TFT colour display (VAIO Display, LED backlight) | 15.5 (39.37 cms) wide (WXGA: 1366 x 768) TFT colour display (VAIO Display, LED backlight) | 15.5 (39.37 cms) wide (WXGA: 1366 x 768) TFT colour display (VAIO Display, LED backlight) | 15.5 (39.37 cms) wide (Full HD: 1920 x 1080) TFT colour display (VAIO Display Premium, LED backlight, Adobe RGB 96% coverage) | 13.1 (33.27 cms) wide (WXGA: 1366 x 768) TFT colour display (VAIO Display, LED backlight) |
| AMBIENT LIGHT SENSOR | Yes | - | - | - | - | - | Yes |
| INTERFACE | USB | Hi-Speed USB (USB 2.0) port Type A Connector x 3, SuperSpeed USB (USB 3.0) with USB charge port Type A Connector x 1*5 | Hi-Speed USB (USB 2.0) port Type A Connector x 3, SuperSpeed USB (USB 3.0) with USB charge port Type A Connector x 1*5 | Hi-Speed USB (USB 2.0) port Type A Connector x 3, SuperSpeed USB (USB 3.0) with USB charge port Type A Connector x 1*5 | Hi-Speed USB (USB 2.0) port Type A Connector x 3, SuperSpeed USB (USB 3.0) with USB charge port Type A Connector x 1*5 | Hi-Speed USB (USB 2.0) port Type A Connector x 3, SuperSpeed USB (USB 3.0) with USB charge port Type A Connector x 1*5 | SuperSpeed USB (USB 3.0) with USB charge port Type A Connector x 1*5 |
| Network (RJ-45) Connector | 1000BASE-T/100BASE-TX/10BASE-T x 1 | 1000BASE-T/100BASE-TX/10BASE-T x 1 | 1000BASE-T/100BASE-TX/10BASE-T x 1 | 1000BASE-T/100BASE-TX/10BASE-T x 1 | 1000BASE-T/100BASE-TX/10BASE-T x 1 | 1000BASE-T/100BASE-TX/10BASE-T x 1 | 1000BASE-T/100BASE-TX/10BASE-T x 1 |
| Display Output Connector | Analogue RGB, Mini D-Sub 15 pin x 1 | Analogue RGB, Mini D-Sub 15 pin x 1 | Analogue RGB, Mini D-Sub 15 pin x 1 | Analogue RGB, Mini D-Sub 15 pin x 1 | Analogue RGB, Mini D-Sub 15 pin x 1 | Analogue RGB, Mini D-Sub 15 pin x 1 | Analogue RGB, Mini D-Sub 15 pin x 1 |
| Headphone | Stereo, Mini Jack x 1 | Stereo, Mini Jack x 1 | Stereo, Mini Jack x 1 | Stereo, Mini Jack x 1 | Stereo, Mini Jack x 1 | Stereo, Mini Jack x 1 | Stereo, Mini Jack x 1 |
| Microphone | Stereo, Mini Jack x 1 | Stereo, Mini Jack x 1 | Stereo, Mini Jack x 1 | Stereo, Mini Jack x 1 | Stereo, Mini Jack x 1 | Stereo, Mini Jack x 1 | - |
| HDMI In/Out Connector | HDMI Out x 1 | HDMI Out x 1 | HDMI Out x 1 | HDMI Out x 1 | HDMI Out x 1 | HDMI Out x 1 | HDMI Out x 1 |
| Memory Stick Slot | "Memory Stick Duo"(*Memory Stick PRO® compatible, Not support for copyright protection)*6 | "Memory Stick Duo"(*Memory Stick PRO® compatible, Not support for copyright protection)*6 | "Memory Stick Duo"(*Memory Stick PRO® compatible, Not support for copyright protection)*6 | "Memory Stick Duo"(*Memory Stick PRO® compatible, Not support for copyright protection)*6 | "Memory Stick Duo"(*Memory Stick PRO® compatible, Not support for copyright protection)*6 | "Memory Stick Duo"(*Memory Stick PRO® compatible, Not support for copyright protection)*6 | "Memory Stick Duo"(*Memory Stick PRO-HG® compatible, "MagicGate" function ("MagicGate" is not supported for 256 MB or less capacity media.))*6 |
| SD Memory Card Slot | SD memory card(SDHC, SDXC compatible, Not support for copyright protection)*7 | SD memory card(SDHC, SDXC compatible, Not support for copyright protection)*7 | SD memory card(SDHC, SDXC compatible, Not support for copyright protection)*7 | SD memory card(SDHC, SDXC compatible, Not support for copyright protection)*7 | SD memory card(SDHC, SDXC compatible, Not support for copyright protection)*7 | SD memory card(SDHC, SDXC compatible, Not support for copyright protection)*7 | SD memory card(SDHC, SDXC compatible, IHS (SDRS9) supported, Copyright protection function (CPRM)*7 |
| AC/DC IN | DC IN x 1 | DC IN x 1 | DC IN x 1 | DC IN x 1 | DC IN x 1 | DC IN x 1 | DC IN x 1 |
| Extend Battery Connector | - | - | - | - | - | - | x1 |
| Others | - | - | - | - | - | - | Docking station/USB port x 1 (This port supports USB 2.0/3.0 compatible devices) |
| Wireless LAN Type | IEEE 802.11b/g/n*8 | IEEE 802.11b/g/n*8 | IEEE 802.11b/g/n*8 | IEEE 802.11b/g/n*8 | IEEE 802.11b/g/n*8 | IEEE 802.11b/g/n*8 | IEEE 802.11b/g/n*8 |
| Wireless LAN Data Rate | Maximum transmission speed: 150 Mbps*9, Maximum receipt speed: 150 Mbps*9 | Maximum transmission speed: 150 Mbps*9, Maximum receipt speed: 150 Mbps*9 | Maximum transmission speed: 150 Mbps*9, Maximum receipt speed: 150 Mbps*9 | Maximum transmission speed: 150 Mbps*9, Maximum receipt speed: 150 Mbps*9 | Maximum transmission speed: 150 Mbps*9, Maximum receipt speed: 150 Mbps*9 | Maximum transmission speed: 300 Mbps*9, Maximum receipt speed: 300 Mbps*9 | Maximum transmission speed: 300 Mbps*9, Maximum receipt speed: 300 Mbps*9 |
| Bluetooth | Bluetooth® standard Ver. 4.0 + HS | Bluetooth® standard Ver. 4.0 + HS | Bluetooth® standard Ver. 4.0 + HS | Bluetooth® standard Ver. 4.0 + HS | Bluetooth® standard Ver. 4.0 + HS | Bluetooth® standard Ver. 4.0 + HS | Bluetooth® standard Ver. 4.0 + HS |
| FINGERPRINT SENSOR | - | - | - | - | - | - | Yes |
| SECURITY CHIP | - | - | - | - | - | - | TCG ver.1.2 compliant |
| ANTI THEFT | - | - | - | - | - | - | - |
| CAMERA | HD web camera powered by "Exmor for PC" (Resolution: 1280 x 1024, Effective Pixels: 1.31 Mega pixels) | HD web camera powered by "Exmor for PC" (Resolution: 1280 x 1024, Effective Pixels: 1.31 Mega pixels) | HD web camera powered by "Exmor for PC" (Resolution: 1280 x 1024, Effective Pixels: 1.31 Mega pixels) | HD web camera powered by "Exmor for PC" (Resolution: 1280 x 1024, Effective Pixels: 1.31 Mega pixels) | HD web camera powered by "Exmor for PC" (Resolution: 1280 x 1024, Effective Pixels: 1.31 Mega pixels) | HD web camera powered by "Exmor for PC" (Resolution: 1280 x 1024, Effective Pixels: 1.31 Mega pixels) | HD web camera powered by "Exmor for PC" (Resolution: 1280 x 1024, Effective Pixels: 1.31 Mega pixels) |
| AUDIO | Intel® High Definition Audio + Dolby® Home Theater v4, "xLOUD"® Internal, Stereo speakers • Internal, Monaural microphone | Intel® High Definition Audio + Internal, Stereo speakers • Internal, Monaural microphone • "Clear Phase", "xLOUD"® Internal, Stereo speakers • Internal, Monaural microphone | Intel® High Definition Audio + "Clear Phase", "xLOUD"® Internal, Stereo speakers • Internal, Monaural microphone | Intel® High Definition Audio + "Clear Phase", "xLOUD"® Internal, Stereo speakers • Internal, Monaural microphone | Intel® High Definition Audio + "Clear Phase", "xLOUD"® Internal, Stereo speakers • Internal, Monaural microphone | Intel® High Definition Audio + "Clear Phase", "xLOUD"® Internal, Stereo speakers • Internal, Monaural microphone | Intel® High Definition Audio + Internal, Stereo speakers • Internal, Monaural microphone + Dolby® Home Theater v4, Digital Noise Cancelling, "xLOUD" |
| KEYBOARD | 19.05 mm key pitch/2.0 mm keystroke, 103 keys • Touchpad (Gesture supported) | 19.05 mm key pitch/2.0 mm keystroke, 103 keys • Touchpad (Gesture supported) | 19.05 mm key pitch/2.0 mm keystroke, 103 keys • Touchpad (Gesture supported) | 19.05 mm key pitch/2.0 mm keystroke, 103 keys, Backlit Keyboard • Touchpad (Gesture supported) | 19.05 mm key pitch/1.7 mm keystroke, 103 keys, Backlit Keyboard • Touchpad (Gesture supported) | 19.05 mm key pitch/1.7 mm keystroke, 103 keys, Backlit Keyboard • Touchpad (Gesture supported) | 19.05 mm key pitch/1.0 mm keystroke, 83 keys, Backlit Keyboard • Touchpad (Gesture supported) |
| BUNDLED BATTERY | VGP-BPS26 Lithium-ion battery: up to 4.0 hours of use*10 | VGP-BPS26 Lithium-ion battery: up to 4.0 hours of use*10 | VGP-BPS26 Lithium-ion battery: up to 2.5 hours of use*10 | VGP-BPS26 Lithium-ion battery: up to 2.5 hours of use*10 | VGP-BPS26 Lithium-ion battery: up to 2.5 hours of use*10 | VGP-BPS26 Lithium-ion battery: up to 2.5 hours of use*10 | VGP-BPS27 Lithium-ion battery: up to 5.5 hours of use*10 |
| OPTIONAL BATTERY | VGP-BPL26 Lithium-ion battery: up to 8.0 hours of use*10 | VGP-BPL26 Lithium-ion battery: up to 8.0 hours of use*10 | VGP-BPL26 Lithium-ion battery: up to 5.0 hours of use*10 | VGP-BPL26 Lithium-ion battery: up to 5.0 hours of use*10 | VGP-BPL26 Lithium-ion battery: up to 5.0 hours of use*10 | VGP-BPL26 Lithium-ion battery: up to 5.0 hours of use*10 | VGP-BPS27 Lithium-ion battery: up to 5.5 hours of use*10 |
| RAPID WAKE | Rapid Wake + Eco | Rapid Wake + Eco | Rapid Wake + Eco | Rapid Wake + Eco | Rapid Wake + Eco | Rapid Wake + Eco | Rapid Wake + Eco |
| DIMENSIONS (WXHxD) (APPROX.) | 371.9 x 25.3-35.1 x 253.5 mm | 371.9 x 25.3-35.1 x 253.5 mm | 371.9 x 25.3-35.1 x 253.5 mm | 371.9 x 25.3-35.1 x 253.5 mm | 371.9 x 25.3-35.1 x 253.5 mm | 371.9 x 25.3-35.1 x 253.5 mm | 330 x 16.65-24.75 x 210 mm |
| WEIGHT (APPROX.) | 2.70 kg (including the supplied battery) | 2.70 kg (including the supplied battery) | 2.70 kg (including the supplied battery) | 2.70 kg (including the supplied battery) | 2.70 kg (including the supplied battery) | 2.70 kg (including the supplied battery) | 1.715 kg |
| INCLUDED SOFTWARE | AVI Entertainment Media Online, PowerDVD, Active Photo Player 14, Contact Creation Edition, ActivePhoto PhotoShop® Elements 10, PhotoManager Home, PhotoProcessor / Spreadsheet Microsoft Office Starter 2010/11; Toolkit; Eventvite for VAO, Active8 Reader® X; X-Utilities; VAO Control Center; VAO Gete; VAO Gesture Control; WebCam Companion; Magic™ Visual Effects; Remote Keyboard*12; Remote Play with PlayStation®3; Remote Keyboard with PlayStation®3; VAO 3D Portal; Media Go; TrackID™ with BRAVIA®14; Security; Trend Micro™ Titanium™ Maximum Security 2012 60-day Trial*15; Support; VAO Care; VAO Care, Rescue; VAO Update; VAO Transfer Support; Norton™ Online Backup 60-day Free Trial*15 | AVI Entertainment Media Online, PowerDVD, Active Photo Player 14, Contact Creation Edition, ActivePhoto PhotoShop® Elements 10, PhotoManager Home, PhotoShop® Elements 10, PhotoManager Home, PhotoProcessor / Spreadsheet Microsoft Office Starter 2010/11; Toolkit; Eventvite for VAO, Active8 Reader® X; X-Utilities; VAO Control Center; VAO Gete; VAO Gesture Control; WebCam Companion; Magic™ Visual Effects; Remote Keyboard*12; Remote Play with PlayStation®3; Remote Keyboard with PlayStation®3; VAO 3D Portal; Media Go; TrackID™ with BRAVIA®14; Security; Trend Micro™ Titanium™ Maximum Security 2012 60-day Trial*15; Support; VAO Care; VAO Care, Rescue; VAO Update; VAO Transfer Support; Norton™ Online Backup 60-day Free Trial*15 | AVI Entertainment Media Online, PowerDVD, Active Photo Player 14, Contact Creation Edition, ActivePhoto PhotoShop® Elements 10, PhotoManager Home, PhotoProcessor / Spreadsheet Microsoft Office Starter 2010/11; Toolkit; Eventvite for VAO, Active8 Reader® X; X-Utilities; VAO Control Center; VAO Gete; VAO Gesture Control; WebCam Companion; Magic™ Visual Effects; Remote Keyboard*12; Remote Play with PlayStation®3; Remote Keyboard with PlayStation®3; VAO 3D Portal; Media Go; TrackID™ with BRAVIA®14; Security; Trend Micro™ Titanium™ Maximum Security 2012 60-day Trial*15; Support; VAO Care; VAO Care, Rescue; VAO Update; VAO Transfer Support; Norton™ Online Backup 60-day Free Trial*15 | AVI Entertainment Media Online, PowerDVD, Active Photo Player 14, Contact Creation Edition, ActivePhoto PhotoShop® Elements 10, PhotoManager Home, PhotoProcessor / Spreadsheet Microsoft Office Starter 2010/11; Toolkit; Eventvite for VAO, Active8 Reader® X; X-Utilities; VAO Control Center; | | | |

Enjoy the truly VAIO Experience with Genuine Accessories

| Accessories | Models | Z | S | T | |
|------------------|--------|--|---|---|---|
| AC Adaptor | |  |  |  |  CORE™ I7 3rd Gen Intel® Core™ i7 Processor |
| Large Battery | |  |  | | |
| Standard Battery | |  |  | | |
| Mouse | |  |  |  | |
| Bluetooth® Mouse | |  |  | | |
| Port Replicator | | |  | | |
| Keyboard Skin | | |  |  | |

30

*only available with S-13 Series. VAIO Notebooks Powered by 2nd & 3rd Gen Intel® Core™ Processor Family

| E14A | E14 & 15 | |
|---|---|---|
|  |  |  CORE™ I7 3rd Gen Intel® Core™ i7 Processor |
|  |  | |
|  | | |
|  |  | |
|  |  | |
|  |  | |
|  |  | |

VAIO Notebooks Powered by 2nd & 3rd Gen Intel® Core™ Processor Family

MRP inclusive of all taxes

31

spark a
trend. VAIO



Accent Series Collection



3rd Gen Intel®
Core™ i7 Processor



An Extra
Mile for a
Customer's
Smile

To know about VAIO service, call
Customer Care Centre

Toll Free: 1800-103-7799

(Toll Free from all landline & Mobile Phones)

on all 7 days (9AM to 7:30 PM)

Email: sonyindia.care@ap.sony.com Website: www.sony.co.in

Visit us at: www.sony.co.in/vaio

For corporate enquiries, please mail us at b2bindia@ap.sony.com



*Terms & Conditions
1. Applicable in selected cities only.
2. Terms & conditions apply. For details please call the Customer Care Center at 1800-103-7799 (Toll Free)



Various Options Available

SONY INDIA PVT. LTD. NORTH-NEW DELHI: A - 31, Mohan Co-operative Indl. Estate, Mathura Road, New Delhi - 110044, Ph: 66006600, Fax: 26959141; **CHANDIGARH:** Adarsh Mall, Plot NO. 50, Industrial and business park - Phase 2, Chandigarh, Ph: 0172-6655555, Fax: 0172-6655556; **LUDHIANA:** Sony India Pvt Ltd, SCO 38-39 G, 1st Floor, B R S Nagar, Ludhiana, Punjab, Ph: 0161-4632222, Fax: 0161-4632225; **GHAZIABAD:** 9 & 10, Advocate Chamber, RDC Raj Nagar, Ghaziabad, UP, Ph: 0120-4380060, Fax: 0120-4380059; **JAIPUR:** C-7, Sultan House, 1st Floor, Sawai Jai Singh Highway, Bani Park, Jaipur - 302016, Ph: 0141-4041896 / 4041897 / 0141- 4041893, Fax: 4041894; **LUCKNOW:** 04th Floor Eldeco Corporate Chambers, Vibhuti Khand, opp Kisan Mandi Bhawan, Phase 1 Gomti Nagar, Lucknow, Ph: 0522-4041231, 32, 33, 34, 35; **GURGAON:** 2nd Floor, U&I VR1 Centre, Plot No. 83, Sector 29, City Centre, Gurgaon, Haryana-122002, Ph: 0124-4896200, Fax: 0124-4896220; **SOUTH-CHENNAI:** 2nd Floor, Hameedia Centre, No 14/43, Haddows Road, Nungambakkam, Chennai - 600 006, Ph: 044-2824 2571 (Board Number), Fax: 044 - 2823 4853; **COCHIN:** 2nd Floor, Muscat Tower, S.A.Road, Kadavanthara, Kochin-682 020, Ph: 0484-2318616/18/19, Fax: 0484-2318629; **VIJAYAWADA:** Matha Towers, 4th Floor, Door No. 59-10-1/A, Ring Road, Patamatralanka, Vijaywada, 520010, Ph: 0866-6467020 - 35, Fax: 0866 - 66668020; **BANGALORE:** No.768, 100 Feet Main Road, HAL, IInd Stage, 12th Main, Indira Ngr, BANGALORE - 560038, Ph: 080-66605555-85, Fax: 080-25294987; **COIMBATORE:** III Floor., 1025/1 Skanda Square, Avinashi Road, Coimbatore 641 018, Ph: 0422-4334455, Fax: 0422-4334456; **HYDERABAD:** 6-3-676/A/2/3/4, Punjagutta X Roads Punjagutta, Hyderabad - 500082, Ph: 040-66115000, Fax: 040-23400014; **MANGALORE:** No.2-1-2/6(2), First Floor, Hill Groove, Chilimbi Hills, 2nd Cross, Mangalore-575006, Ph: 0824-2455987; **EAST-KOLKATA:** WHITE HOUSE, 2nd floor, Block 2D, 119 Park Street, Kolkata - 700 016, Ph: 033 - 40071751/52/53/54/55, Fax: 40071763; **Bhubaneswar:** City Center, 3rd Floor, Plot A-5/1, Unit-IX, Sachivalaya Marg, Bhubaneswar-751022; **GUWAHATI:** 5th Floor, NH Center Point Building, Opp Bora Service, G S Road, Guwahati-781007, Ph: 0361-2462858/9; **PATNA:** 603A & 603B, 6TH Floor, Kashi Palace, DAC-Banglow Road,PS-Kotwali, DIST-Patna,Bihar, PIN-800 001, Ph: 0612-3269866; **WEST-MUMBAI:** 02nd floor, Crimpage Corporation, Plot No. 57, Street No.17, MIDC, Andheri East, Mumbai - 400093; Tel : 022-6128 8000, Fax No. 022 - 2831 2935; **PUNE:** Office No. 2, Third Floor, "A" wing, G.O. Complex, Aundh - Hinjewadi Road, Wakad, Pune-411057, Maharashtra, Ph: 020-41402000, Fax: 020-41402099; **INDORE:** 25/1 Ground Floor Yashwant Niwas Road, Shirish Chamber INDORE 452003, Ph: 0731-4055762 - 63, 4042013, 4042033, Fax: 0731-4055761; **AHMEDABAD:** 2nd Floor, Shivalik - 10, Commercial Complex, Ambawadi, Ahmedabad-380006, Ph: 079-26301760 / 26301787, Fax: 079-26301766.

The trademarks, including but not limited to "Sony", "VAIO", "Memory Stick" and "SonicStage" are either trademarks or registered trademarks of Sony Corporation and/or its subsidiaries. Adobe, Adobe Photoshop, Adobe Reader and Adobe Premiere are trademarks of Adobe Systems Incorporated in the United States and/or other countries. Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel vPro, Itanium, Itanium Inside, Pentium, Pentium Inside, vPro Inside, Xeon, and Xeon Inside are trademarks of Intel Corporation in the U.S. and/or other countries. Windows, Windows Vista, the Windows logo and Microsoft are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. All other product and brand names may be trademarks or registered trademarks of their respective owners. Whilst information given is true at time of printing, small production changes in the course of our company's policy of improvement through research and design might not necessarily be included in the specifications. E&OE. Actual models may differ slightly in appearance to illustrations provided.

While efforts have been made to provide accurate information, there could be printing errors, which may have crept in. In the event of any discrepancy, the product Operating Instruction supplied with product shall be the authentic reference point. *Features, specifications, dimensions and prices mentioned in the catalogue are subject to change without prior notice. All MRPs are inclusive of all taxes.