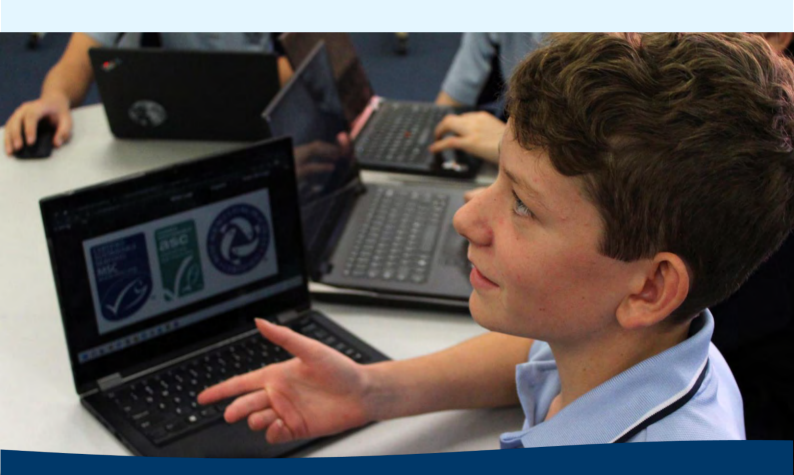


2025 BYOD INFORMATION





OCEAN REEF SENIOR HIGH SCHOOL

Component	Minimum Requirement	Notes	
Operating System	Windows 11 Home (x64)	Since the units will only be connected to the wi-fi it can be home addition. x64 architecture to fit within our existing school environment.	
		NB: Some parents may opt for a MacBook however please be aware not all the required software (especially the OneNote plugins) will work on a Mac and support from ICT will be limited.	
		Please note current Gen Macs do not support Touchscreen functionality which is encouraged at the school. Chromebooks and iPads are not supported and will not work at the school.	
Input	Keyboard	Minimum requirement for use across learning areas is keyboard. Highly recommended 10-point touch enabled screen, stylus pen and keyboard.	
Wi-Fi	a/n/ac 5 GHz or Wi- Fi 6AX	Units must be able to connect to a Cisco n/ac standard wireless access point. Must be 5Ghz compatible.	
Battery	6 hours minimum	Units must remain charged for a full school day with moderate use.	
CPU (Processor)	Intel Celeron 6th Gen or above	The better the processor e.g. Intel core i3/i5 the better the experience for your child. Please be aware some cheaper units offer AMD processors that may not be optimized for a mobile use and can be very power hungry. For optimal experience intel i5 11th Gen is recommended	
Screen size	13.3"	A balance between weights, usability, battery life. Too small you will require a lot of scrolling, too large uses more battery and cannot be placed safely on the desk.	
Output	1 x USB 3.0	Please consider having at least one USB charge port and HDMI or display port. It is good to have at least 2 USB ports.	
RAM	8GB	To enable having more than one application open. For optimal experience 8GB RAM is recommended but for upper school use 16 GB is preferred.	
Storage	256GB	Solid state drive gives better performance and uses less battery. For optimal experience a 256GB SDD is recommended.	



RECOMMENDED SUGGESTIONS:					
Specification	Minimum Requirement	Notes			
Weight	Under 2kgs	A balance with weight, robustness, usability. Ideally the weight of the unit is kept to under 1.5kg			
Carry Case	Padded carry case with ridged corners	Must fit inside your child's school bag.			
Warranty	For the expected life of the unit (1-3 years)	Most consumer grade units have a 12-month 'Return to Base' warranty with no timelines on repair times. Consider whether supplier has a depot in Perth or if the device is sent interstate for repairs. Recommended 3-year warranty with accidental damage cover.			
Insurance		Highly recommended. Please consult your home insurance policy or credit card insurance.			

Highly recommended for maximum use of BYOD.

For backups. In addition, all the students have access to 1TB storage in OneDrive.

Portable Power

Portable hard drive or cloud storage

pack

Minimum 20,000Mah for

charging laptop

SOFTWARE INSTALLATION:				
Software	Notes			
Windows 11 Home or above (64 Bit)	Operating System, x64 architecture to fit within our school environment. Windows S is not compatible with the school environment			
Corporate grade Antivirus	Paid subscription ensuring you have support and updates.			
Acrobat Reader https://get.adobe.com/reader/	To open PDF documents.			
Minecraft for education Download Minecraft Education Edition	Minecraft: Education Edition has features built specifically for learning environments to support collaboration, assessment, coding, and more. Link: https://education.minecraft.net/en-us/get-started/download			
Java Runtime Environment https://java.com/en/download/	Enabled execution of Java applications.			
Microsoft Office 365 including Word, Excel, Powerpoint, OneNote, Publisher OneNote plugin. Learning tools for OneNote: https://www.onenote.com/learningtools	Office 365 subscription is available at no cost for Department of Education students (student email and password required for the free download). https://www.microsoft.com/en-au/education/products/office Windows 10 is required for activation of Office 365.			
VLC Player http://www.videolan.org/vlc/download-windows.html	Open source media player and multimedia framework.			



BYOD Options



	Lenovo K14 G2	Lenovo 13w Yoga G2	Lenovo ThinkPad L13 2-in-1 G5		
Specifications	Intel Core i3–1315U 14* FHD+ Non Touch 8GB RAM 256GB SSD Wifi 6 Bluetooth 5.1 Windows* 11 Pro	AMD Ryzen 5 7530U 13.3" FHD+ Touch Screen 16GB RAM 256GB SSD Wifi 6 Bluetooth 5.1 Windows® 11 Pro	Intel Ultra 5 125U with AI Boost 13.3" FHD+ Touch Screen 16GB RAM 512GB SSD Wifi 6 Bluetooth 5.1 Windows® 11 Pro		
Ports	HDMI 2 x USB–C 3.2 2 x USB–A 3.2 Headphone/mic jack	HDMI 2 x USB-C 3.2 2 x USB-A 3.2 Headphone/mic jack	HDMI 1 x Thunderbolt 4 3 x USB 3.2 Headphone/mic jack		
Cameras	1080p FHD with Microphone	1080p FHD with Microphone	Windows Hello IR Camera (w Privacy		
Pen Included	No Pen or touch	World Facing Camera Integrated Pen	World Facing Camera Integrated Pen		
Weight	1.38 kg	1.45 kg	1.31 kg		
Estimated	Up to 12 Hours	Up to 11 Hours	Up to 11 Hours		
Battery Life	Battery life will vary based on many factors	Battery life will vary based on many factors	Battery life will vary based on many factors		
Chassis	Mil-spec tested Reinforced ports and hinges Spill Resistant keyboard				
Warranty	3 Years including battery				
Stott Hoare BYOD Support	3 year warranty support - including collection and delivery for the repair process 3 Years of Stott Hoare technical support - including access to a dedicated helpdesk Pre-configuration of the devices - including installation of Office 365, a number of school selected applications and school settings				
Bundle Price (Inc GST)	\$1,299.00	\$1,489.00	\$1,759.00		



Stott Hoare has over 100 years of collective experience helping WA schools enhance the learning experience with the latest devices and technology

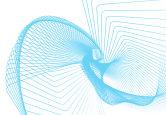
OPTIONS & EXTRAS

6 and 12 month payment plan options available through ZipMoney

Accidental damage insurance options

Protective cases and accessories available

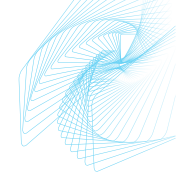
- Specifications and prices are valid until 31st December 2024
- Please refer to the portal for the latest information: https://shop.stotthoare.com.au/byod
- Terms and Conditions apply for Accidental Damage Protection enquire for details





BYOD How to Order

It's easier than ever before to order your device through our online portal stotthoare.com.au/byod School Code: ORSHS



- Visit stotthoare.com.au/byod and click 'Login to Purchase'
- 2 Enter school code and click 'Sign Up Now'
- 3 Complete email verification
- 4 Enter your details to create an account
- 5 Choose your device and select any add-ons/extras
- 6 Review your cart to make sure everything is correct
- 7 Fill in checkout information, choose payment method and submit your order





GET MORE WHEN YOU BYOD WITH STOTT HOARE

3 Year Warranty (Battery Included)

Dedicated Help Desk
Repair Collection/Delivery
Set-up/Installation of School Software
Flexible Payment Options
Delivery Included



ESTIMATED DELIVERY SCHEDULE

Order by: As early as possible

Prices include delivery. The devices are custom builds for Ocean Reef Senior High School that come direct from Lenovo's factory. Typical ETA's are around 4-6 weeks.



How to order your child's BYOD device



Better learning is just a click away

JB Hi-Fi Education's Bring Your Own Device (BYOD) program is the easy way to purchase education-specific laptops, tablets and accessories that are compatible with your child's school and designed for the rigours of student life.

- Dedicated portal with products approved by your school and school-specific software.
- · Education-specific product at commercial pricing.
- Extended warranty and insurance options.

Scan here to access the BYOD portal



Follow the step-by-step guide:



Step 1

Go to: https://byod.jbhifi.education Or scan the QR code at the top of the page.



Step 2

Enter your school code:

ORSHSBYOD25



Step 3

Once logged in, select a student program.



Stan

Follow the prompts to choose your device and accessories, as well as extended warranty and insurance options.



Enter your personal details.



Step 6

Choose your preferred delivery method: at home or pick up in a JB Hi-Fi store.



Step 7

Select a payment method and complete your order.



Step 8

If you have any questions, contact us at https://byod.jbhifi.education or 1300 746 752 (Option 6).



2025 BYOD PROGRAM



NON TOUCH / CLAM SHELL OPTION

- ASUS B14 Expertbook 14" FHD GLARE NON-TOUCH 250NITS
- 15-1235U Intel Processor,
- 16GBDDR4 RAM
- 512GB SSD NVMe, WiFi6E,
- Single Cam, non-backlit, 65Wh, Win 11 Pro,
- 3Yrs Warranty & 3Yrs Accidental Damage Warranty

\$1318.90inc GST



TOUCH / FLIP / STYLUS OPTION

- ASUS B34 Expertbook 14" FHD GLARE TOUCH 250NITS,
- 15-1335U Intel Processor.
- 16GB DDR4 RAM
- 512G SSD NVMe, WiFi6E,
- Single Cam, non-backlit, TPM, Fingerprint, Garaged Stylus, 50Wh, Win 11 Pro Education,
- 3Yrs Warranty & 3Yrs Accidental Damage Warranty

\$1494.90inc GST





User ID: **OceanRSHS** BYOD22 Password:

CDM Contact: Dai Du / 9202 4401

Email: daid@cdmaust.com.au