# Contributing toward a more sustainable future

# **How the Samsung Trade-Up Program works**

(Trade in your used device at Samsung Experience Store)











#### **Purchase**

Purchase eligible new Samsung devices via Best Denki Singapore to qualify for the Samsung Trade Up programme.



#### Trade in value

Trade-in values listed on Samsung and Best Denki Trade Up website are only approximate valuations.

The actual value of your eligible trade-in device will depend on the device's actual condition.

To obtain an accurate quote for your eligible trade-in device, please bring the device to any selected Best Denki Store for device diagnostic.

#### **STORE LOCATIONS**

- 1. NGEE ANN CITY STORE
- 2. VIVO CITY STORE
- 3. JUNCTION 8 STORE4. FUNAN MALL STORE
- 5. PARKWAY PARADE STORE
- 6. IMM STORE
- 7. BEDOK MALL
- 8. CLEMENTI MALL9. GREAT WORLD CITY
- 10. HILLION MALL
- 11. JURONG POINT
- 12. WATERWAY POINT

### **Prepare**

Transfer your data to your new Samsung Galaxy device.

#### For Smartphone and Tablets

 Factory reset your trade-in devices, remove SD Card and disable security protection features such as screen locks. Ensure Google, iTunes and Samsung accounts are disabled, and that all your data is backed up.

#### For Smartwatches

 Do NOT factory reset. Bring down your smartwatch with the original mobile phone that it has been paired with. The smartwatch will be reset using your mobile phone after the evaluation.

# What do I need to bring for the trade-in at Best Denki Stores?

Trade in Location	NEW Eligible Samsung Device	Proof of purchase	Eligible Trade-in Device
Best Denki stores	√	√	√

Please note that you will be required to provide your personal details such as **name**, **ID/passport number and address** for the purposes of the trade-in, as required under the law.

#### **Payment**

# If you purchase an eligible Samsung device at Best Denki Store

 The trade-in value of the eligible trade-in device will be instantly offset from your purchase price of the new eligible Samsung device upon payment.

# If you have purchased an eligible Samsung Device from Best Denki .

- For after purchased you may also opt to trade in via Samsung <u>Trade in online</u>
- You will receive the trade-in value of the eligible Trade-in Device via local bank transfer (14 working days)

Trade in Location	Best Denki				
Purchase Location	Instant Offset from Purchase Price	Bank Transfer 14 days			
Best Denki stores <sup>1</sup>	√	X			
Best Denki Online 1	X	√			
After Purchased 1	X	√			

You will need to **obtain a local bank account** as PC Dreams can only make payment to you via Bank Transfer to the local bank account that you have provided to them.

# **Things to note for Samsung Trade Up**

<sup>1.</sup> Samsung Trade up Programme is valid within (60) days from date of purchase of new Eligible Samsung Device. Newly purchased eligible Samsung device and proof of purchase must be presented at point of evaluation of the trade-in device. You will receive the trade-in value of the Eligible Trade-in Device via local bank transfer (14 working days).



	SMARTPHONE & TABLET (GRADING CONDITIONS)
GRADE	DESCRIPTION
	All parts of the trade-in device must be in good working conditions, including but not limited to the following:-
	External Chassis (includes Back Casing, Fingerprint, Charging Port Areas, Camera , Home , Volume and Power Button) No Dent, No Peeling, No Crack & No Open Gap, No Scratches and No any other Missing Parts.
	LCD Screen - No Hairline Scratches, No Scratches, No Fine Line, No Crack, No Screen Burn, No Dead Pixel, No Shadow, No lines, No Discolouration, No Screen Bleed and No Screen Flickering.
A	Connectivity - WIFI, 3G/4G/Bluetooth/NFC (if any) signals must be able to transmit and receive.
	Home , Volume and Power Button - Able to Volume Up, Volume Down, Mute, Power, Home Buttons and/or any other Device Keys must be in good working condition .
	All functionalities such as (but not limited to) - Speakers, Microphone, Camera, Camera Focus, Live Focus, Flash, Charging Port, Face ID, Fingerprint ID, Accelerometer Sensor, Proximity sensor, Barometer Sensor, Lights Sensor, Gyroscope Sensor, Magnetic Sensor, HRM Sensor, Grip Sensor, S-pen (if any) etc, must be in good working condition.
	S Pen - No Cracks, No Chips, No Broken Tip or Button and must be in good working condition.
	* S Pen must be in the original colour with the Galaxy device (Any difference in Colour , Damage or missing S Pen less \$30)
В	All parts of the trade-in device must be in good working conditions, BUT the following conditions are allowed:-  External Chassis - (includes Back Casing , Fingerprint, Charging Port Areas, Camera , Home , Volume and Power Button)  Less than 3 Slight Dings ( Slight bump on the surface causing damage , no chipping of paint ) , Minor Surface Peeling and Minor Surface Hairline Scratches (No Depth) up to 1mm length .  No Dent and No Crack.
	LCD Screen - No Hairline Scratches., No Scratches, No Fine Line, No Crack, No Screen Burn, No Dead Pixel, No Shadow, No lines, No Discolouration, No Screen Bleed and No Screen Flickering.
	All parts of the trade-in device are in good working conditions, BUT the following conditions are allowed :-
c	External Chassis - (includes Back Casing, Fingerprint, Charging Port Areas, Camera , Home , Volume and Power Button) Less than 5 Minor Dent , Minor Surface Peeling , <i>Minor Visible</i> Surface Hairline Scratches (No Depth) up to 1mm length. No Crack.
	LCD Screen - Not more than 1 Minor Visible Scratch. No Fine Line, No Crack, No Screen Burn, No Dead Pixel, No Shadow, No lines, No Discolouration, No Screen Bleed and No Screen Flickering.
	All parts of the trade-in device are in good working conditions, BUT the following conditions are allowed :-
D	External Chassis - (includes Back Casing, Fingerprint, Charging Port Areas, Camera , Home , Volume and Power Button) Less than 5 Minor Dent ,Visible Peeling and Hairline Scratches up to 5mm wide, 1mm deep.
	LCD Screen - Less than 3 Minor Visible Scratches on the Screen and Minor Hairline Scratches. No Fine Line, No Crack, No Screen Burn, No Dead Pixel, No Shadow, No lines, No Discolouration, No Screen Bleed and No Screen Flickering.
	All parts of the trade-in device are in good working conditions, BUT the following conditions are allowed :-
E	External Chassis – (includes Back Casing, Fingerprint, Charging Port Areas, Camera , Home , Volume and Power Button) Obvious Dent /Peeling more than 5mm. Obvious Deep Scratches more than 1mm deep. Crack on Camera and Chassis.
·	LCD Screen - Scratches on the screen, Minor Hairline Scratches, <i>Minor to Moderate</i> Screen Burn and Shadow. No Screen Crack, No Dead Pixel, No Lines, No Discolouration, No Screen Bleed and No Screen Flickering.
	All parts of the trade-in device are in good working conditions, BUT the following conditions are allowed :-
F	<b>External Chassis</b> - (includes Back Casing, Fingerprint, Charging Port Areas, Camera , Home , Volume and Power Button) Obvious Dent, Peeling more than 5mm. Obvious Deep Scratches more than 1mm deep. Crack on camera and chassis.
	LCD Screen – Scratches on the screen, Severe Screen Burn, Dead Pixels, Dark Patches or spots, and Lines on screen.



	SMARTWATCHES ( GRADING CRITERIA )
GRADE	DESCRIPTION
	All parts of the trade in device must be fully functional (includes all parts of the device and system software), including but not limited to the following:
	External Chassis - Normal wear & tear (Minor hairline scratches / marks / scuff)
GOOD WORKING CONDITION	LCD Screen - Functioning display & no cracked & scratches screen
	Connectivity - GPS works, If cellular, it must connect to a network.
	All functionalities such as (but not limited to): Device powers on & holds charge, Can charge 2 minutes consistently, All buttons must work, Factory reset & no software locks
	All parts of the trade in device must be fully functional (includes all parts of the device and system software), including but not limited to the following:
	External Chassis –  Heavy wear & tear (Slight Dents, peeling, deep scratches visible from 20cm)
POOR WORKING CONDITION	LCD Screen - Functioning display & no cracked screen
CONDITION	Connectivity GPS works, If cellular, it must connect to a network.
	All functionalities such as (but not limited to):  Device powers on & holds charge, Can charge 2 minutes consistently, All buttons must work, Factory reset & no software locks
	Does not fulfill any of the Good and Poor Working Condition definitions:
FAULTY - REJECT	Cannot power on, Screen crack, Any faulty sensor, buttons, WIFI, Bluetooth
ANY MISSING	Apple Charger: -\$30
ITEMS	Samsung Charger: -\$10



### **USED PHONE TRADE IN VALUE**

S Pen must be in the original colour with the Galaxy device (Any difference in Colour, Damage or missing S Pen less \$30)

Trans.   No.   Model   Cortable			Eligible	Trade in Value exclude Samsung Overtrade Promotion Price Valid from 1 - 30 SEP 2021						
2 Salvey SET Urbs 165 51766	Brand	No. Model	Trade in models (OverTrade					_		
2 Salvey SET Urbs 165 51766		1 Galaxy 921 Liltra 5G 256GB	<b>1</b>	0002	¢765	\$630	\$540	¢125	\$108	
3   Salary SELT 1-50 (2006)   9   9   9   9   9   9   9   9   9			1				· · · · · · · · · · · · · · · · · · ·	<del> </del>	· ·	
4 Salvey SEPT 65 285GB		-	√ √			· · · · · · · · · · · · · · · · · · ·		· ·	<u> </u>	
\$ Salawy 221 54 12666			√ √				· ·		· ·	
8 Salaws S22 165 265668			√ √					<del> </del>		
### Sulson Noton 20 Ulms GG 250GB		-	√ √					<del>                                     </del>		
S   Salasy Note 20 60 25006B   Y   \$500   \$502   \$413   \$354   \$89   \$371     Salasy Note 20 25006B   Y   \$500   \$40.55   \$300   \$300   \$375   \$900     D   Salasy Note 10 25006B   Y   \$5270   \$230   \$188   \$162   \$41   \$328     Salasy Note 10 25006B   Y   \$5270   \$230   \$189   \$162   \$44   \$328     Salasy Note 10 25106B   Y   \$320   \$228   \$224   \$44   \$328     Salasy Note 10 25106B   Y   \$320   \$229   \$228   \$204   \$51   \$41     Salasy Note 10 25006B   Y   \$320   \$529   \$228   \$204   \$51   \$41     Salasy Note 20 25006B   Y   \$320   \$5174   \$5122   \$103   \$31   \$25     Salasy Note 20 2500   Y   \$200   \$474   \$512   \$103   \$31   \$25     Salasy Note 20 2500   Y   \$300   \$46   \$30   \$30   \$50   \$30     Salasy Note 20 2500   Y   \$300   \$36   \$30   \$30   \$50   \$30     Salasy Note 20 2500   Y   \$300   \$36   \$30   \$30   \$30   \$30   \$30     Salasy Yello 2500   Y   \$300   \$36   \$30   \$30   \$30   \$30   \$30   \$30     Salasy Yello 2500   Y   \$300   \$36   \$30   \$		-	1							
9   Salaury Notes 20 25005B			2/					<del> </del>		
10   Salaton Note 10 259GB		<u> </u>	2/					<del> </del>	· ·	
11   Salasy, Note 10 + 259GB		<del>-   -  </del>	2/	· ·				<del> </del>	· ·	
12   Salary Note (10 + 5120B   N   \$340   \$228   \$228   \$224   \$51   \$411     14   Salary Note (10 + 5120B   N   \$180   N   \$153   \$108   \$30   \$27   \$22     15   Salary Note (10 + 5120B   N   \$205   \$174   \$123   \$103   \$31   \$25     15   Salary Note (10 + 5120B   N   \$205   \$174   \$123   \$103   \$31   \$25     15   Salary Note (10 + 5120B   N   \$360   \$45   \$30   \$30   \$30     17   Salary Z Flord 2 286GB   N   \$860   \$46   \$305   \$330   \$33   \$36     17   Salary Z Flord 2 286GB   N   \$860   \$46   \$805   \$376   \$3144   \$115     18   Salary Z Flord 2 286GB   N   \$360   \$361   \$872   \$377   \$324   \$56   \$47     19   Salary Z Flord 5 286GB   N   \$360   \$342   \$327   \$324   \$56   \$47     19   Salary Z Flord 5 286GB   N   \$370   \$348   \$399   \$342   \$36   \$36     20   Salary S 20 Flord 1 286B   N   \$340   \$289   \$238   \$324   \$51   \$41     21   Salary S 20 Flord 5 1286B   N   \$480   \$408   \$336   \$328   \$72   \$358     22   Salary S 20 Flord 5 1286B   N   \$480   \$409   \$336   \$328   \$72   \$358     23   Salary S 20 Flord 5 1286B   N   \$490   \$409   \$336   \$328   \$72   \$358     24   Salary S 20 Flord 5 1286B   N   \$490   \$409   \$336   \$322   \$31   \$35     25   Salary S 10 Flord 5 1286B   N   \$470   \$490   \$332   \$322   \$31   \$31     26   Salary S 10 Flord 5 1286B   N   \$470   \$400   \$322   \$326   \$54   \$443     27   Salary S 20 Flord 5 2860B   N   \$470   \$400   \$322   \$326   \$54   \$443     28   Salary S 10 Flord 5 1286B   N   \$470   \$400   \$322   \$326   \$54   \$443     28   Salary S 10 Flord 5 1286B   N   \$470   \$400   \$322   \$320   \$318     28   Salary S 10 Flord 5 1286B   N   \$470   \$400   \$322   \$320   \$318     29   Salary S 10 Flord 5 1286B   N   \$470   \$400   \$320   \$322   \$371   \$350     20   Salary S 10 Flord 5 1286B   N   \$470   \$300		·	\ \ \					<del> </del>		
13   Galaxy Note   126CB		<del>                                     </del>	N N			· ·		<del> </del>		
14   Gallary Notes 612GB			N N							
15   Salasy Notes 64GB		_ <del></del>	\ \ \					<del> </del>		
16		<b>-</b>	N A		-	-				
17			2/				·			
18		•	2/				· ·	<del> </del>		
19   Galaxy Z Flip 5G 256GB			2/							
20   Galaxy S20 128GB			./		· ·	· · · · · · · · · · · · · · · · · · ·	·	<del>                                     </del>		
21   Galaxy S20 Plus 128GB		•	2/			-		<del> </del>		
22   Galaxy S20 Ultra 56 1280B			2/					1		
SAMSUNO   23   Galaxy S20 FE 5G 128 GB		<u> </u>	V 2/					<del> </del>		
SAMSUNG   24   Galaxy S20 FE 5G 256GB			2/		· ·			1		
25   Salaxy \$10 e128GB	SAMSUNG	•	V			-		<del> </del>		
26   Galaxy S10 128GB			1					<del> </del>		
27   Galaxy S10 Plus 128GB		·	√ √			· .		<del> </del>		
28 Galaxy S10 Plus 512GB		•	√ √					<del> </del>		
29 Galaxy S10 Plus 1TB			√ √	<u> </u>				<del>                                     </del>	<u> </u>	
30 Galaxy S10 Lite 128GB			√ √			-		<b>!</b>		
31   Galaxy S9 64GB		-	7					<del> </del>		
32   Galaxy S9+ 64GB			1							
33   Galaxy S9+ 128GB		·	√ √				· ·	<del> </del>		
34       Galaxy S9+ 256GB       √       \$115       \$98       \$69       \$58       \$17       \$14         35       Galaxy S8 64GB       √       \$40       \$30       \$20       \$0       \$0       \$0         36       Galaxy S8 64GB       √       \$50       \$38       \$25       \$0       \$0       \$0         37       Galaxy S7 2GB       √       \$0			√ √							
35 Galaxy S8 64GB		·	√ √					<del> </del>		
36   Galaxy S8+ 64GB			√ √							
37   Galaxy S7 32GB			√ V							
38 Galaxy S7 Edge 32GB       √       \$0       \$18       \$14       \$120       \$1102       \$72       \$60       \$18       \$14       \$14       \$2       \$360 x 90       \$0		·								
39 Galaxy S7 Edge 128 GB       √       \$0       \$18       \$118       \$114       \$120       \$102       \$72       \$60       \$18       \$114       \$14       \$2       \$30       \$50       \$60       \$18       \$14       \$14       \$2       \$30       \$50       \$60       \$18       \$14       \$14       \$2       \$23       \$18       \$14       \$12       \$102       \$72       \$60       \$18       \$14       \$14       \$2       \$20       \$100       \$100       \$2       \$2       \$60       \$60       \$80       \$80       \$60       \$40       \$0		<u> </u>	√							
40       Galaxy A80 128GB       √       \$150       \$128       \$90       \$75       \$23       \$18         41       Galaxy A70 128GB       √       \$120       \$102       \$72       \$60       \$18       \$14         42       Galaxy A50 64GB       √       \$80       \$60       \$40       \$0       \$0       \$0         43       Galaxy A31 128GB       √       \$100       \$75       \$50       \$0       \$0       \$0         44       Galaxy A30 (32GB)       √       \$70       \$53       \$35       \$0       \$0       \$0         45       Galaxy A30 (32GB)       √       \$50       \$38       \$25       \$0       \$0       \$0         46       Galaxy A20 (32GB)       √       \$40       \$30       \$20       \$0       \$0       \$0         47       Galaxy A10s 32GB       √       \$30       \$23       \$15       \$0       \$0       \$0         48       iPhone 11 64GB       √       \$450       \$383       \$315       \$270       \$68       \$54         49       iPhone 11 128GB       √       \$500       \$425       \$350       \$300       \$75       \$60         50       iP			$\sqrt{}$							
41 Galaxy A70 128GB       √       \$120       \$102       \$72       \$60       \$18       \$14         42 Galaxy A50 64GB       √       \$80       \$60       \$40       \$0       \$0       \$0         43 Galaxy A31 128GB       √       \$100       \$75       \$50       \$0       \$0       \$0         44 Galaxy A30s 64GB       √       \$70       \$53       \$35       \$0       \$0       \$0         45 Galaxy A30 (32GB)       √       \$50       \$38       \$25       \$0       \$0       \$0         46 Galaxy A20 (32GB)       √       \$40       \$30       \$20       \$0       \$0       \$0         47 Galaxy A10s 32GB       √       \$30       \$23       \$15       \$0       \$0       \$0         48 iPhone 11 64GB       √       \$450       \$383       \$315       \$270       \$68       \$54         49 iPhone 11 128GB       √       \$500       \$425       \$350       \$300       \$75       \$60         50 iPhone 11 256GB       √       \$560       \$476       \$392       \$336       \$84       \$67         51 iPhone 11 Pro 64GB       √       \$620       \$527       \$434       \$372       \$93       \$74 <td></td> <td></td> <td><math>\sqrt{}</math></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			$\sqrt{}$							
42 Galaxy A50 64GB       √       \$80       \$60       \$40       \$0       \$0       \$0         43 Galaxy A31 128GB       √       \$100       \$75       \$50       \$0       \$0       \$0         44 Galaxy A30s 64GB       √       \$70       \$53       \$35       \$0       \$0       \$0         45 Galaxy A30 (32GB)       √       \$50       \$38       \$25       \$0       \$0       \$0         46 Galaxy A20 (32GB)       √       \$40       \$30       \$20       \$0       \$0       \$0         47 Galaxy A10s 32GB       √       \$30       \$23       \$15       \$0       \$0       \$0         48 iPhone 11 64GB       √       \$450       \$383       \$315       \$270       \$68       \$54         49 iPhone 11 126GB       √       \$500       \$425       \$350       \$300       \$75       \$60         50 iPhone 11 25GB       √       \$560       \$476       \$392       \$336       \$84       \$67         51 iPhone 11 Pro 64GB       √       \$620       \$527       \$434       \$372       \$93       \$74		<u> </u>						<del>                                     </del>		
43 Galaxy A31 128GB       √       \$100       \$75       \$50       \$0       \$0         44 Galaxy A30s 64GB       √       \$70       \$53       \$35       \$0       \$0         45 Galaxy A30 (32GB)       √       \$50       \$38       \$25       \$0       \$0         46 Galaxy A20 (32GB)       √       \$40       \$30       \$20       \$0       \$0         47 Galaxy A10s 32GB       √       \$30       \$23       \$15       \$0       \$0         48 iPhone 11 64GB       √       \$450       \$383       \$315       \$270       \$68       \$54         49 iPhone 11 128GB       √       \$500       \$425       \$350       \$300       \$75       \$60         50 iPhone 11 256GB       √       \$560       \$476       \$392       \$336       \$84       \$67         51 iPhone 11 Pro 64GB       √       \$620       \$527       \$434       \$372       \$93       \$74					\$60					
44 Galaxy A30s 64GB       √       \$70       \$53       \$35       \$0       \$0         45 Galaxy A30 (32GB)       √       \$50       \$38       \$25       \$0       \$0         46 Galaxy A20 (32GB)       √       \$40       \$30       \$20       \$0       \$0         47 Galaxy A10s 32GB       √       \$30       \$23       \$15       \$0       \$0         48 iPhone 11 64GB       √       \$450       \$383       \$315       \$270       \$68       \$54         49 iPhone 11 128GB       √       \$500       \$425       \$350       \$300       \$75       \$60         50 iPhone 11 256GB       √       \$560       \$476       \$392       \$336       \$84       \$67         51 iPhone 11 Pro 64GB       √       \$620       \$527       \$434       \$372       \$93       \$74		•								
45 Galaxy A30 (32GB)       √       \$50       \$38       \$25       \$0       \$0       \$0         46 Galaxy A20 (32GB)       √       \$40       \$30       \$20       \$0       \$0       \$0         47 Galaxy A10s 32GB       √       \$30       \$23       \$15       \$0       \$0       \$0         48 iPhone 11 64GB       √       \$450       \$383       \$315       \$270       \$68       \$54         49 iPhone 11 128GB       √       \$500       \$425       \$350       \$300       \$75       \$60         50 iPhone 11 256GB       √       \$560       \$476       \$392       \$336       \$84       \$67         51 iPhone 11 Pro 64GB       √       \$620       \$527       \$434       \$372       \$93       \$74			√	\$70		\$35	\$0		\$0	
46       Galaxy A20 (32GB)       √       \$40       \$30       \$20       \$0       \$0       \$0         47       Galaxy A10s 32GB       √       \$30       \$23       \$15       \$0       \$0       \$0         48       iPhone 11 64GB       √       \$450       \$383       \$315       \$270       \$68       \$54         49       iPhone 11 128GB       √       \$500       \$425       \$350       \$300       \$75       \$60         50       iPhone 11 256GB       √       \$560       \$476       \$392       \$336       \$84       \$67         51       iPhone 11 Pro 64GB       √       \$620       \$527       \$434       \$372       \$93       \$74			√ √	\$50				<del> </del>	\$0	
APPLE       48 iPhone 11 64GB       √       \$450       \$383       \$315       \$270       \$68       \$54         49 iPhone 11 128GB       √       \$500       \$425       \$350       \$300       \$75       \$60         50 iPhone 11 256GB       √       \$560       \$476       \$392       \$336       \$84       \$67         51 iPhone 11 Pro 64GB       √       \$620       \$527       \$434       \$372       \$93       \$74		<b>46</b> Galaxy A20 (32GB)	$\sqrt{}$	\$40		\$20	\$0	\$0	\$0	
APPLE     49 iPhone 11 128GB     √     \$500     \$425     \$350     \$300     \$75     \$60       50 iPhone 11 256GB     √     \$560     \$476     \$392     \$336     \$84     \$67       51 iPhone 11 Pro 64GB     √     \$620     \$527     \$434     \$372     \$93     \$74		47 Galaxy A10s 32GB	$\sqrt{}$	\$30	\$23	\$15			\$0	
APPLE       50 iPhone 11 256GB       √       \$560       \$476       \$392       \$336       \$84       \$67         51 iPhone 11 Pro 64GB       √       \$620       \$527       \$434       \$372       \$93       \$74		<b>48</b> iPhone 11 64GB	$\sqrt{}$	\$450	\$383	\$315	\$270	\$68	\$54	
51 Phone 11 Pro 64GB √ \$620 \$527 \$434 \$372 \$93 \$74		<b>49</b> iPhone 11 128GB	$\sqrt{}$	\$500	\$425	\$350	\$300	\$75	\$60	
	APPLE	50 iPhone 11 256GB	$\sqrt{}$	\$560	\$476	\$392	\$336	\$84	\$67	
52 iPhone 11 Pro 256GB √ \$700 \$595 \$490 \$420 \$105 \$84		51 iPhone 11 Pro 64GB	$\sqrt{}$	\$620	\$527	\$434	\$372	\$93	\$74	
		52 iPhone 11 Pro 256GB	$\sqrt{}$	\$700	\$595	\$490	\$420	\$105	\$84	



# **USED PHONE TRADE IN VALUE**

			Eligible Trade in models	Trade in Value exclude Samsung Overtrade Promotion Price Valid from 1 - 30 SEP 2021						
Brand	No.	Model	(OverTrade Promotion)	Grade A	Grade B	Grade C	Grade D	Grade E	Grade F	
	53	iPhone 11 Pro 512GB	$\sqrt{}$	\$760	\$646	\$532	\$456	\$114	\$91	
	54	iPhone 11 Pro Max 64GB	V	\$700	\$595	\$490	\$420	\$105	\$84	
	55	iPhone 11 Pro Max 256GB	$\sqrt{}$	\$800	\$680	\$560	\$480	\$120	\$96	
	56	iPhone 11 Pro Max 512GB	$\sqrt{}$	\$850	\$723	\$595	\$510	\$128	\$102	
	57	iPhone X 64GB	$\sqrt{}$	\$270	\$230	\$189	\$162	\$41	\$32	
	_	iPhone X 256GB	√	\$315	\$268	\$221	\$189	\$47	\$38	
	_	iPhone 8 64GB	√ 	\$150	\$128	\$90	\$75	\$23	\$18	
		iPhone 8 128GB	N	\$165	\$140 \$450	\$99 \$400	\$83	\$25	\$20	
		iPhone 8 256GB iPhone 8 Plus 64GB	√ √	\$180 \$180	\$153 \$153	\$108 \$108	\$90	\$27	\$22 \$22	
		iPhone 8 Plus 128GB	N N	\$180 \$225	\$193	\$108 \$158	\$90 \$135	\$27 \$34	\$27	
	_	iPhone 8 Plus 256GB	√ √	\$270	\$230	\$189	\$162	\$41	\$32	
		iPhone 7 32GB	√ √	\$90	\$68	\$45	\$102	\$0	\$0	
APPLE		iPhone 7 128GB	√ √	\$100	\$75	\$50	\$0	\$0	\$0	
		iPhone 7 256GB	√ √	\$110	\$94	\$66	\$55	\$17	\$13	
	68	iPhone 7 Plus 32GB	V	\$110	\$94	\$66	\$55	\$17	\$13	
	69	iPhone 7 Plus 128GB	V	\$120	\$102	\$72	\$60	\$18	\$14	
	70	iPhone 7 Plus 256GB	V	\$130	\$111	\$78	\$65	\$20	\$16	
	71	iPhone XS 64GB	$\sqrt{}$	\$330	\$281	\$231	\$198	\$50	\$40	
		iPhone XS 256GB	V	\$370	\$315	\$259	\$222	\$56	\$44	
		iPhone XS 512GB	√	\$420	\$357	\$294	\$252	\$63	\$50	
		iPhone XS Max 64GB	√ /	\$380	\$323	\$266	\$228	\$57	\$46	
		iPhone XS Max 256GB	√ 	\$430	\$366	\$301	\$258	\$65	\$52	
		iPhone XS Max 512GB	√ 	\$470	\$400	\$329	\$282	\$71	\$56	
		iPhone XR 64GB iPhone XR 128GB	2	\$270 \$220	\$230 \$272	\$189 \$224	\$162 \$102	\$41 \$48	\$32 \$38	
		iPhone XR 256GB	N N	\$320 \$340	\$272 \$289	\$224 \$238	\$192 \$204	\$40 \$51	\$41	
_		Mate 20 128GB	√ √	\$90	\$68	\$45	\$0	\$0	\$0	
	-	Mate 20 Pro 128GB	√ √	\$130	\$111	\$78	\$65	\$20	\$16	
	82	Mate 20 X 128GB	√ ·	\$210	\$179	\$147	\$126	\$32	\$25	
	83	Mate 20 R S256GB	$\sqrt{}$	\$250	\$213	\$175	\$150	\$38	\$30	
	84	Mate 30 128GB	V	\$250	\$213	\$175	\$150	\$38	\$30	
	85	Mate 30 Pro 256GB 5G	<b>√</b>	\$350	\$298	\$245	\$210	\$53	\$42	
	86	Mate 30 Pro 256GB 4G	$\sqrt{}$	\$300	\$255	\$210	\$180	\$45	\$36	
	87	Mate 30 RS 256GB	V	\$330	\$281	\$231	\$198	\$50	\$40	
	88	Nova 5T 128GB	√	\$70	\$53	\$35	\$0	\$0	\$0	
HUAWEI	_	Nova 3i 128GB	√ 	\$80	\$60	\$40	\$0	\$0	\$0	
	_	Nova 7i 128GB	√ 	\$110	\$94	\$66	\$55	\$17	\$13	
	_	P20 128GB	N al	\$80	\$60 \$04	\$40 \$66	\$0 \$55	\$0	\$0	
		P20 Pro 128GB P30 128GB	√ √	\$110 \$135	\$94 \$115	\$66 \$81	\$55 \$68	\$17 \$20	\$13 \$16	
		P30 Pro 256GB 4G	√ √	\$320	\$272	\$224	\$192	\$48	\$38	
		P30 Lite 128GB	√ √	\$70	\$53	\$35	\$0	\$0	\$0	
		P40 128GB	√ √	\$270	\$230	\$189	\$162	\$41	\$32	
	97	P40 Pro 256GB	V	\$470	\$400	\$329	\$282	\$71	\$56	
	98	P40 Pro+ 512GB	$\sqrt{}$	\$530	\$451	\$371	\$318	\$80	\$64	
	99	A9 (2020) 128GB	$\sqrt{}$	\$80	\$60	\$40	\$0	\$0	\$0	
	100	Reno 64GB	V	\$80	\$60	\$40	\$0	\$0	\$0	
		Reno2 256GB	√	\$80	\$60	\$40	\$0	\$0	\$0	
	_	Reno2 Z 128GB	√ √	\$80	\$60	\$40	\$0	\$0	\$0	
	_	Reno 10X Zoom 256GB	√ .1	\$120	\$102	\$72	\$60	\$18	\$14	
ОРРО	_	Find X2 Pro 512GB	√ 	\$450	\$383	\$315	\$270	\$68	\$54	
	_	Reno3 128GB	√ 2	\$80 \$130	\$60 \$103	\$40 \$72	\$0 \$60	\$0	\$0 \$14	
	_	Reno3 Pro 256GB	√ √	\$120 \$135	\$102 \$115	\$72 \$81	\$60 \$68	\$18 \$20	\$14 \$16	
		Oppo Reno4 Oppo Reno4 Pro	2	\$135 \$225	\$115 \$191	\$81 \$158	\$68 \$135	\$20 \$34	\$16 \$27	
		Oppo Reno5 5G 8/128GB	√ √	\$225 \$250	\$191	\$158 \$175	\$135 \$150	\$34	\$30	
		Oppo Reno5 Pro 5G 12/256GB	2	\$360	\$306	\$252	\$150	\$54	\$43	



# **USED PHONE TRADE IN VALUE**

Brand		Eligible Trade in models	Trade in Value exclude Samsung Overtrade Promotion Price Valid from 1 - 30 SEP 2021						
	No. Model	(OverTrade Promotion)	Grade A	Grade B	Grade C	Grade D	Grade E	Grade F	
	111 Redmi Note 8 64GB	$\sqrt{}$	\$50	\$38	\$25	\$0	\$0	\$0	
	112 Redmi Note 8 128GB	$\sqrt{}$	\$60	\$45	\$30	\$0	\$0	\$0	
	113 Redmi Note 8 Pro 64GB	$\sqrt{}$	\$70	\$53	\$35	\$0	\$0	\$0	
	114 Redmi Note 8 Pro 128GB	$\sqrt{}$	\$80	\$60	\$40	\$0	\$0	\$0	
XIAOMI	115 Redmi Note 9 128GB	$\sqrt{}$	\$90	\$68	\$45	\$0	\$0	\$0	
	116 Redmi Note 9 Pro 128GB	$\sqrt{}$	\$100	\$75	\$50	\$0	\$0	\$0	
	<b>117</b> Mi 10T Lite 5G 128GB	$\sqrt{}$	\$180	\$153	\$108	\$90	\$27	\$22	
	118 Mi 10T 5G 128GB	$\sqrt{}$	\$220	\$187	\$154	\$132	\$33	\$26	
	<b>119</b> Mi 10T Pro 5G 256GB	V	\$320	\$272	\$224	\$192	\$48	\$38	



## **USED TABLET TRADE IN VALUE**

S Pen must be in the original colour with the Galaxy device (Any difference in Colour, Damage or missing S Pen less \$30)

				Eligible Trade in models		Trade in Value		nsung Overtr Sep 2021	ade Promotio	n
Brand	No.	Model	SKU	(OverTrade Promotion)	Grade A	Grade B	Grade C	Grade D	Grade E	Grade F
	1	Galaxy Tab S5e LTE 128GB	(SM-T725)	$\sqrt{}$	\$270	\$230	\$189	\$162	\$41	\$32
	2	Galaxy Tab S5e Wi-Fi 128GB	(SM-T720)	$\sqrt{}$	\$225	\$191	\$158	\$135	\$34	\$27
	3	Galaxy Tab S5e LTE 64GB	(SM-T725)	$\sqrt{}$	\$235	\$200	\$165	\$141	\$35	\$28
	4	Galaxy Tab S5e Wi-Fi 64GB	(SM-T720)	$\sqrt{}$	\$180	\$153	\$108	\$90	\$27	\$22
	5	Galaxy Tab S6 10.5 LTE 256GB	(SM-T865)	$\sqrt{}$	\$340	\$289	\$238	\$204	\$51	\$41
	6	Galaxy Tab S6 10.5 LTE 128GB	(SM-T865)	$\sqrt{}$	\$290	\$247	\$203	\$174	\$44	\$35
	7	Galaxy Tab S6 10.5 Wi-Fi 128GB	(SM-T860)	$\sqrt{}$	\$250	\$213	\$175	\$150	\$38	\$30
	8	Galaxy Tab S4 LTE 64GB	(SM-T835)	$\sqrt{}$	\$160	\$136	\$96	\$80	\$24	\$19
	9	Galaxy Tab S4 Wi-Fi 64GB	(SM-T830)	$\sqrt{}$	\$120	\$102	\$72	\$60	\$18	\$14
		Galaxy Tab S4 LTE 256GB	(SM-T835)	$\sqrt{}$	\$210	\$179	\$147	\$126	\$32	\$25
	11	Galaxy Tab S4 Wi-Fi 256GB	(SM-T830)	$\sqrt{}$	\$170	\$145	\$102	\$85	\$26	\$20
	-	Galaxy Tab S3 9.7 LTE 32GB	(SM-T825)		\$70	\$53	\$35	\$0	\$0	\$0
	_	Galaxy Tab S3 9.7 Wi-Fi 32GB	(SM-T820)	<b>√</b>	\$60	\$45	\$30	\$0	\$0	\$0
	_	Galaxy Tab S2 8.0 (2015) LTE 32GB	(SM-T715)	$\sqrt{}$	\$40	\$30	\$20	\$0	\$0	\$0
SAMSUNG	-	Galaxy Tab S2 8.0 (2015) Wi-Fi 32GB	(SM-T710)		\$30	\$23	\$15	\$0	\$0	\$0
	_	Galaxy Tab S2 8.0 (2016 ) LTE 32GB	(SM-T719)	√ ·	\$40	\$30	\$20	\$0	\$0	\$0
	_	Galaxy Tab S2 8.0 (2016 ) Wi-Fi 32GB	(SM-T713)	√ ·	\$30	\$23	\$15	\$0	\$0	\$0
	_	Galaxy Tab S2 9.7 (2015) LTE 32GB	(SM-T815)	√ ·	\$50	\$38	\$25	\$0	\$0	\$0
	_	Galaxy Tab S2 9.7 (2015) Wi-Fi 32GB	(SM-T810)	√ √	\$40	\$30	\$20	\$0	\$0	\$0
	_	Galaxy Tab S2 9.7 (2016 ) LTE 32GB	(SM-T819)	√	\$60	\$45	\$30	\$0	\$0	\$0
	_	` '	(SM-T813)	√ √	\$50	\$38	\$25	\$0	\$0	\$0
	_	, ,	(SM-T515)	√ √	\$150	\$128	\$90	\$75	\$23	\$18
	_	Galaxy Tab A 10.1" 2019 Wi-Fi 32GB	(SM-T510)	√ √	\$110	\$94	\$66	\$55	\$17	\$13
	_	Galaxy Tab A 10.5" LTE 32GB	(SM-T595)		\$95	\$71	\$48	\$0	\$0	\$0
	_	· ·	(SM-T590)	√ √	\$85	\$64	\$43	\$0	\$0	\$0
	_	Galaxy Tab A 10.1" with S Pen LTE 32GB	(SM-P585)	√ √	\$75	\$56	\$38	\$0	\$0	\$0
		Galaxy Tab A 10.1" with S Pen Wi-Fi 32GB	(SM-P580)	1	\$65	\$49	\$33	\$0	\$0	\$0
	_	Galaxy Tab A 8.0 (2019) LTE 32GB	(SM-T295)	2	\$45	\$34	\$23	\$0	\$0	\$0
	_	Galaxy Tab A 8.0 (2019) LTE 32GB	(SM-T290)	N 2/	\$30	\$23	\$15	\$0	\$0	\$0 \$0
	_	iPad Air 2 9.7" (2014) LTE 32GB		2/	\$100	\$75	\$50	\$0		\$0 \$0
	_	` '	(A1567)	2/					\$0 \$0	
	-	iPad Air 2 9.7" (2014) Wi-Fi 32GB	(A1566)	2/	\$80	\$60 \$04	\$40 \$66	\$0 \$55	\$0 \$17	\$0 \$12
	_	iPad Air 2 9.7" (2014) LTE 64GB iPad Air 2 9.7" (2014) Wi-Fi 64GB	(A1567)	2/	\$110 \$90	\$94 \$68	\$66 \$45	\$55 \$0	\$17 \$0	\$13 \$0
	-	, ,	(A1566)	2/	·					
	-	iPad Air 2 9.7" (2014) LTE 128GB iPad Air 2 9.7" (2014) Wi-Fi 128GB	(A1567)	N al	\$130 \$140	\$111 ¢04	\$78	\$65	\$20	\$16
	_	, ,	(A1566)	1	\$110 \$250	\$94 \$213	\$66 \$175	\$55 \$150	\$17 \$38	\$13 \$30
	-	iPad Air 10.5" (2019) LTE 64GB	(A2123)	2						
	-	iPad Air 10.5" (2019) Wi-Fi 64GB	(A2152)	N al	\$220	\$187 \$272	\$154 \$224	\$132 \$102	\$33	\$26
	_	iPad Air 10.5" (2019) LTE 256GB	(A2123)	V	\$320 \$370	\$272 \$230	\$224 \$180	\$192 \$162	\$48 \$41	\$38 \$32
ADDIE	_	iPad Air 10.5" (2019) Wi-Fi 256GB	(A2152)	V	\$270	\$230	\$189 \$40	\$162	\$41	\$32
APPLE	-	iPad 9.7 (2017) Wi-Fi 32GB (5th Gen)	(A1822)	N al	\$80	\$60 \$75	\$40 \$50	\$0	\$0 \$0	\$0
	_	iPad 9.7 (2017) Wi-Fi 128GB (5th Gen)	(A1822)	N al	\$100 \$100	\$75	\$50	\$0 \$0	\$0	\$0 \$0
	_	iPad 9.7 (2017) LTE 32GB (5th Gen)	(A1823)	N al	\$100 \$120	\$75 \$102	\$50	\$0 \$60	\$0 \$10	\$0 \$1.4
	-	iPad 9.7 (2017) LTE 128GB (5th Gen)	(A1823)	√ ./	\$120	\$102	\$72	\$60	\$18	\$14 \$26
	-	iPad 9.7 (2018) LTE 32GB (6th Gen)	(A1954)	V	\$220	\$187	\$154	\$132	\$33	\$26
	_	iPad 9.7 (2018) Wi-Fi 32GB (6th Gen)	(A1893)	V	\$150	\$128	\$90	\$75	\$23	\$18
	_	iPad 9.7 (2018) LTE 128GB (6th Gen)	(A1954)	V	\$240	\$204	\$168	\$144	\$36	\$29
	-	iPad 9.7 (2018) Wi-Fi 128GB (6th Gen)	(A1893)	V	\$180	\$153	\$108	\$90	\$27	\$22
	_	iPad 10.2 (2019) LTE 32GB (7th Gen)	(A2198)	V	\$250	\$213	\$175	\$150	\$38	\$30
	_	iPad 10.2 (2019) Wi-Fi 32GB (7th Gen)	(A2197)	V	\$180	\$153	\$108	\$90	\$27	\$22
	50	iPad 10.2 (2019) LTE 128GB (7th Gen)	(A2198)		\$320	\$272	\$224	\$192	\$48	\$38



## **USED TABLET TRADE IN VALUE**

Brand	No. Model	SKU	Eligible Trade in models (OverTrade Promotion)	Trade in Value exclude Samsung Overtrade Promotion 1 - 30 Sep 2021					
				Grade A	Grade B	Grade C	Grade D	Grade E	Grade F
	51 iPad 10.2 (2019) Wi-Fi 128GB (7th Gen)	(A2197)	$\sqrt{}$	\$250	\$213	\$175	\$150	\$38	\$30
	<b>52</b> iPad Pro 9.7" (2016) Wi-Fi 32GB	(A1673)	$\sqrt{}$	\$100	\$75	\$50	\$0	\$0	\$0
	53 iPad Pro 9.7" (2016) Wi-Fi 128GB	(A1673)	$\sqrt{}$	\$120	\$102	\$72	\$60	\$18	\$14
	<b>54</b> iPad Pro 9.7" (2016) Wi-Fi 256GB	(A1673)	$\sqrt{}$	\$150	\$128	\$90	\$75	\$23	\$18
	55 iPad Pro 9.7" (2016) LTE 32GB	(A1674)	$\sqrt{}$	\$120	\$102	\$72	\$60	\$18	\$14
	<b>56</b> iPad Pro 9.7" (2016) LTE 128GB	(A1674)	$\sqrt{}$	\$150	\$128	\$90	\$75	\$23	\$18
	57 iPad Pro 9.7" (2016) LTE 256GB	(A1674)		\$170	\$145	\$102	\$85	\$26	\$20
	58 iPad Pro 10.5" (2017) LTE 64GB	(A1709)	$\sqrt{}$	\$220	\$187	\$154	\$132	\$33	\$26
	<b>59</b> iPad Pro 10.5" (2017) Wi-Fi 64GB	(A1701)	$\sqrt{}$	\$180	\$153	\$108	\$90	\$27	\$22
	<b>60</b> iPad Pro 10.5" (2017) LTE 256GB	(A1709)	$\sqrt{}$	\$280	\$238	\$196	\$168	\$42	\$34
	61 iPad Pro 10.5" (2017) Wi-Fi 256GB	(A1701)	$\sqrt{}$	\$240	\$204	\$168	\$144	\$36	\$29
	62 iPad Pro 10.5" (2017) LTE 512GB	(A1709)	$\sqrt{}$	\$350	\$298	\$245	\$210	\$53	\$42
	63 iPad Pro 10.5" (2017) Wi-Fi 512GB	(A1701)	$\sqrt{}$	\$290	\$247	\$203	\$174	\$44	\$35
	64 iPad Pro 11 (2018) LTE 64GB (1st Gen)	(A1934)	$\sqrt{}$	\$450	\$383	\$315	\$270	\$68	\$54
	65 iPad Pro 11 (2018) Wi-Fi 64GB (1st Gen)	(A1980)	$\sqrt{}$	\$400	\$340	\$280	\$240	\$60	\$48
	66 iPad Pro 11 (2018) LTE 256GB (1st Gen)	(A1934)	$\sqrt{}$	\$500	\$425	\$350	\$300	\$75	\$60
	67 iPad Pro 11 (2018) Wi-Fi 256GB (1st Gen)	(A1980)	$\sqrt{}$	\$450	\$383	\$315	\$270	\$68	\$54
	68 iPad Pro 11 (2018) LTE 512GB (1st Gen)	(A1934)	$\sqrt{}$	\$600	\$510	\$420	\$360	\$90	\$72
	<b>69</b> iPad Pro 11 (2018) Wi-Fi 512GB (1st Gen)	(A1980)	$\sqrt{}$	\$550	\$468	\$385	\$330	\$83	\$66
	70 iPad Pro 11 (2020) LTE 128GB (2nd Gen)	(A2230)	$\sqrt{}$	\$650	\$553	\$455	\$390	\$98	\$78
APPLE	71 iPad Pro 11 (2020) Wi-Fi 128GB (2nd Gen)	(A2228)	$\sqrt{}$	\$550	\$468	\$385	\$330	\$83	\$66
	72 iPad Pro 11 (2020) LTE 256GB (2nd Gen)	(A2230)	$\sqrt{}$	\$750	\$638	\$525	\$450	\$113	\$90
	73 iPad Pro 11 (2020) Wi-Fi 256GB (2nd Gen)	(A2228)	$\sqrt{}$	\$650	\$553	\$455	\$390	\$98	\$78
	74 iPad Pro 11 (2020) LTE 512GB (2nd Gen)	(A2230)	$\sqrt{}$	\$850	\$723	\$595	\$510	\$128	\$102
	75 iPad Pro 11 (2020) Wi-Fi 512GB (2nd Gen)	(A2228)	$\sqrt{}$	\$750	\$638	\$525	\$450	\$113	\$90
	76 iPad Pro 12.9 (2015) Wi-Fi 32GB (1st Gen)	(A1584)	$\sqrt{}$	\$150	\$128	\$90	\$75	\$23	\$18
	77 iPad Pro 12.9 (2015) Wi-Fi 128GB (1st Gen)	(A1584)	$\sqrt{}$	\$180	\$153	\$108	\$90	\$27	\$22
	78 iPad Pro 12.9 (2015) Wi-Fi 256GB (1st Gen)	(A1584)	$\sqrt{}$	\$220	\$187	\$154	\$132	\$33	\$26
	79 iPad Pro 12.9 (2015) LTE 32GB (1st Gen)	(A1652)	$\sqrt{}$	\$180	\$153	\$108	\$90	\$27	\$22
	80 iPad Pro 12.9 (2015) LTE 128GB (1st Gen)	(A1652)	$\sqrt{}$	\$220	\$187	\$154	\$132	\$33	\$26
	81 iPad Pro 12.9 (2015) LTE 256GB (1st Gen)	(A1652)		\$270	\$230	\$189	\$162	\$41	\$32
	82 iPad Pro 12.9 (2017) Wi-Fi 64GB (2nd Gen)	(A1670)	$\sqrt{}$	\$220	\$187	\$154	\$132	\$33	\$26
	83 iPad Pro 12.9 (2017) Wi-Fi 256GB (2nd Gen)	(A1670)	$\sqrt{}$	\$270	\$230	\$189	\$162	\$41	\$32
	84 iPad Pro 12.9 (2017) Wi-Fi 512GB (2nd Gen)	(A1670)		\$300	\$255	\$210	\$180	\$45	\$36
	85 iPad Pro 12.9 (2017) LTE 64GB (2nd Gen)	(A1671)	$\sqrt{}$	\$300	\$255	\$210	\$180	\$45	\$36
	86 iPad Pro 12.9 (2017) LTE 256GB (2nd Gen)	(A1671)	$\sqrt{}$	\$360	\$306	\$252	\$216	\$54	\$43
	87 iPad Pro 12.9 (2017) LTE 512GB (2nd Gen)	(A1671)	$\sqrt{}$	\$400	\$340	\$280	\$240	\$60	\$48
	88 iPad Pro 12.9 (2018) Wi-Fi 64GB (3rd Gen)	(A1876)	$\sqrt{}$	\$400	\$340	\$280	\$240	\$60	\$48
	89 iPad Pro 12.9 (2018) Wi-Fi 256GB (3rd Gen)	(A1876)	$\sqrt{}$	\$500	\$425	\$350	\$300	\$75	\$60
	<b>90</b> iPad Pro 12.9 (2018) Wi-Fi 512GB (3rd Gen)	(A1876)	$\sqrt{}$	\$600	\$510	\$420	\$360	\$90	\$72



## **USED TABLET TRADE IN VALUE**

Brand	No. Model	sku	Eligible Trade in models (OverTrade Promotion)	Trade in Value exclude Samsung Overtrade Promotion 1 - 30 Sep 2021					
			Trement,	Grade A	Grade B	Grade C	Grade D	Grade E	Grade F
	91 iPad Pro 12.9 (2018) LTE 64GB (3rd Gen)	(A1895)	$\sqrt{}$	\$500	\$425	\$350	\$300	\$75	\$60
	92 iPad Pro 12.9 (2018) LTE 256GB (3rd Gen)	(A1895)	V	\$600	\$510	\$420	\$360	\$90	\$72
	93 iPad Pro 12.9 (2018) LTE 512GB (3rd Gen)	(A1895)	$\checkmark$	\$700	\$595	\$490	\$420	\$105	\$84
	94 iPad Pro 12.9 (2020) Wi-Fi 128GB (4th Gen)	(A2229)	$\sqrt{}$	\$600	\$510	\$420	\$360	\$90	\$72
	95 iPad Pro 12.9 (2020) Wi-Fi 256GB (4th Gen)	(A2229)	$\sqrt{}$	\$650	\$553	\$455	\$390	\$98	\$78
	96 iPad Pro 12.9 (2020) Wi-Fi 512GB (4th Gen)	(A2229)	$\sqrt{}$	\$700	\$595	\$490	\$420	\$105	\$84
	97 iPad Pro 12.9 (2020) LTE 128GB (4th Gen)	(A2069)	$\sqrt{}$	\$700	\$595	\$490	\$420	\$105	\$84
	98 iPad Pro 12.9 (2020) LTE 256GB (4th Gen)	(A2069)	$\sqrt{}$	\$750	\$638	\$525	\$450	\$113	\$90
	99 iPad Pro 12.9 (2020) LTE 512GB (4th Gen)	(A2069)	$\sqrt{}$	\$800	\$680	\$560	\$480	\$120	\$96
	100 iPad Mini 3 Wi-Fi 64GB	(A1599)	√	\$55	\$41	\$28	\$0	\$0	\$0
	101 iPad Mini 3 LTE 64GB	(A1600)	$\sqrt{}$	\$65	\$49	\$33	\$0	\$0	\$0
APPLE	102 iPad Mini 3 Wi-Fi 128GB	(A1599)	$\sqrt{}$	\$65	\$49	\$33	\$0	\$0	\$0
	103 iPad Mini 3 LTE 128GB	(A1600)	$\sqrt{}$	\$80	\$60	\$40	\$0	\$0	\$0
	104 iPad Mini 4 Wi-Fi 32GB	(A1538)	$\sqrt{}$	\$90	\$68	\$45	\$0	\$0	\$0
	105 iPad Mini 4 LTE 32GB	(A1550)	$\sqrt{}$	\$110	\$94	\$66	\$55	\$17	\$13
	106 iPad Mini 4 Wi-Fi 64GB	(A1538)	$\sqrt{}$	\$120	\$102	\$72	\$60	\$18	\$14
	107 iPad Mini 4 LTE 64GB	(A1550)	$\sqrt{}$	\$140	\$119	\$84	\$70	\$21	\$17
	108 iPad Mini 4 Wi-Fi 128GB	(A1538)	$\sqrt{}$	\$150	\$128	\$90	\$75	\$23	\$18
	109 iPad Mini 4 LTE 128GB	(A1550)	$\sqrt{}$	\$160	\$136	\$96	\$80	\$24	\$19
	110 iPad Mini 5 LTE 64GB	(A2124)	$\sqrt{}$	\$300	\$255	\$210	\$180	\$45	\$36
	111 iPad Mini 5 Wi-Fi 64GB	(A2133)	$\sqrt{}$	\$230	\$196	\$161	\$138	\$35	\$28
	112 iPad Mini 5 LTE 256GB	(A2124)	$\sqrt{}$	\$370	\$315	\$259	\$222	\$56	\$44
	113 iPad Mini 5 Wi-Fi 256GB	(A2133)	$\sqrt{}$	\$300	\$255	\$210	\$180	\$45	\$36



## **USED SMARTWATCHES TRADE IN VALUE**

Brand	No.	Model	Eligible Trade in models (OverTrade	Trade in Value exclude Samsung Overtrade Promotion 1 - 30 Sep 2021	
			Promotion)	Good Working Condition	Poor Working Condition
	1	Galaxy Watch, 46mm Bluetooth	$\sqrt{}$	\$35	\$11
	2	Galaxy Watch, 46mm LTE	$\sqrt{}$	\$55	\$17
	3	Galaxy Watch, 42mm Bluetooth	$\sqrt{}$	\$30	\$9
	4	Galaxy Watch, 42mm LTE	$\sqrt{}$	\$45	\$14
	5	Galaxy Watch Active2, 40mm Bluetooth	$\sqrt{}$	\$50	\$15
SAMSUNG	6	Galaxy Watch Active2, 40mm LTE	$\sqrt{}$	\$80	\$24
SAIVISUNG	7	Galaxy Watch Active2, 44mm Bluetooth	$\sqrt{}$	\$55	\$17
	8	Galaxy Watch Active2, 44mm LTE		\$90	\$27
	9	Galaxy Watch3, 41mm Bluetooth	V	\$100	\$30
	10	Galaxy Watch3, 41 mm LTE	√	\$130	\$39
	11	Galaxy Watch3, 45mm Bluetooth	√	\$125	\$38
	12	Galaxy Watch3, 45mm LTE	$\sqrt{}$	\$155	\$47

Brand	No.	Model	Eligible Trade in models	Trade in Value exclude Samsung Overtrade Promotion 1 - 30 Sep 2021	
			(OverTrade Promotion)	Good Working Condition	Poor Working Condition
	13	Apple Watch Series 3, 38mm Bluetooth	$\sqrt{}$	\$65	\$26
	14	Apple Watch Series 3, 42mm Bluetooth	$\sqrt{}$	\$75	\$30
	15	Apple Watch Series 3, 38mm LTE	$\sqrt{}$	\$90	\$36
	16	Apple Watch Series 3, 42mm LTE	$\sqrt{}$	\$110	\$44
	17	Apple Watch Series 4, 40mm Bluetooth	$\sqrt{}$	\$130	\$52
	18	Apple Watch Series 4, 44mm Bluetooth	$\sqrt{}$	\$145	\$58
	19	Apple Watch Series 4, 40mm LTE	$\sqrt{}$	\$160	\$64
	20	Apple Watch Series 4, 44mm LTE	$\sqrt{}$	\$175	\$70
	21	Apple Watch Series 5, 40mm Bluetooth	$\sqrt{}$	\$200	\$80
APPLE	22	Apple Watch Series 5, 44mm Bluetooth	$\sqrt{}$	\$215	\$86
AFFLE	23	Apple Watch Series 5, 40mm LTE	$\sqrt{}$	\$250	\$100
	24	Apple Watch Series 5, 44mm LTE	$\sqrt{}$	\$265	\$106
	25	Apple Watch SE, 40mm Bluetooth	$\sqrt{}$	\$210	\$84
	26	Apple Watch SE, 44mm Bluetooth		\$235	\$94
	27	Apple Watch SE, 40mm LTE		\$250	\$100
	28	Apple Watch SE, 44mm LTE		\$275	\$110
	29	Apple Watch Series 6, 40mm Bluetooth		\$300	\$120
	30	Apple Watch Series 6, 44mm Bluetooth		\$325	\$130
	31	Apple Watch Series 6, 40mm LTE		\$375	\$150
	32	Apple Watch Series 6, 44mm LTE		\$400	\$160





#### **TERMS AND CONDITIONS**

#### To be eligible for the Trade-Up Campaign, the customer acknowledges that their device must meet the following criteria set out by PC Dreams Pte Ltd ("Criteria"):

You may trade in only one (1) device under this Trade-In Program for each New Samsung Device you purchase at Recommended Retail Price.

Samsung Trade up Programme is applicable to end-customers only; not trade, corporate or bulk purchases.

Samsung Trade Up Programme is only applicable for purchases of eligible Samsung devices within the same category as the trade-in device, i.e. trade-in of a Smartphone is only allowed when an eligible Samsung Smartphone is purchased, and trade-in of a tablet is only allowed when an eligible Samsung tablet is purchased. Refer to https://www.samsung.com/sg/tradeup/ for full list of eligible trade-in devices.

Any overtrade promotion is only applicable for devices which are eligible for trade-in.

Samsung Trade up Programme is valid within **(60) days** from date of purchase of new Eligible Samsung Device. Newly purchased eligible Samsung device and proof of purchase must be presented at point of evaluation of the trade-in device.

Validity of quoted trade-in value is only valid at the point of quotation by PC Dreams.

Samsung reserve the right to reject any Trade in submission, if an Eligible Samsung Device IMEI / Serial Number has already been transacted previously.

You will need to retrieve the IMEI / serial number of your new Eligible Samsung device, before you can proceed with the trade-in transaction. To retrieve the IMEI/ serial number of your new Eligible Samsung Device, simply dial \*#06# on your device.

Trade-In Value is determined by PC Dreams in its sole discretion and may vary depending on the time of purchase.

Samsung reserves the right to amend the list of eligible devices and their trade-in values at any time without prior notice. Information accurate as of 1 AUG 2021.

Please refer to Samsung Trade up website https://www.samsung.com/sg/tradeup/ for the most up to date information on eligible devices and Trade-In Value.

Trade-in values listed are only approximate valuations. The actual value of your Eligible Trade-in Device will depend on the device's actual condition.

To obtain an accurate quote for your Eligible Trade-in Device, please bring the device to any Samsung Experience Store for device diagnostic.

### Samsung Trade Up Programme is provided by PC Dreams Pte Ltd as an independent third party.

Your Trade-In Device must meet all of PC Dreams Pte Ltd requirements stated below :

- Your Trade-In Device must power on, hold a charge and not power off unexpectedly; and able to read all Singapore SIM Card and connect to Local network
- Your Trade-In Device IMEI / Serial number must be accessible, export non local units are not accepted
- Device must have Wi-Fi connectivity, 3G/4G/Bluetooth/NFC (if any) signals must be able to transmit and receive (applicable to iPhone, Android); able to call IN and OUT; properly factory reset
- The housing component is intact and there no gaps between the housing and screen; Housing, Casing and cover has, major damage; no crack; no missing button and buttons are functioning;
- Your Trade in Device must not have any liquid damage
- Your Trade-In Device under Grading condition A-E must have a functioning display with no black spots , Shadow , discolouration or dead pixelation of any kind;
- Trade in Device must consist of genuine parts
- Trade in Device must not be a clone set
- The finger print and FACE ID feature of the device is in working condition
- Your Trade-in Device must be a Local Singapore Unit, with a local part number
- Your Trade-In Device must not be on a black list of any kind;
- At the time of trade-in, you must be the owner of the Trade-In Device, as leased devices are not eligible;
- Reactivation Lock, Google Factory Reset Protection, iCloud Lock or any other anti-theft locking software must be disabled on your Trade-In Device;
- Before you trade your Trade-In Device at Samsung Experience Store , you must perform a factory reset on it and remove all personal information
- In addition, make sure that you remove all accessories, covers, cases, locks, SIM cards and memory cards before trading the device in Samsung Experience Store.

  Any such items traded in with your Trade-In Device will not be returned.

#### Lost, Blocked, Stolen and Counterfeit Devices

- 1. In the case PC Dreams is notified or suspect that the Device is either lost or stolen, PC Dreams may request further proof of ownership of the Device. Additional proof of ownership may include, but is not limited to, receipts, tax invoices or carrier receipts. In the event that there is insufficient proof of ownership, the Device may be returned to you, or to the relevant authorities.
- 2. PC Dreams may work with a number of agencies and service providers to enable us to check the IMEI / Serial Number of all Devices that are sent to PC Dreams to confirm that they are not stolen. PC Dreams may do this prior to confirming purchase. However, in the event that PC Dreams become aware of any issues at any time, we reserve the right to withhold/cancel payment and you agree to co-operate with us and any authorities should we make such a request.
- 3. PC Dreams will make no payments to customers for Devices received which are lost, stolen Counterfeit Devices. PC Dreams reserve the right to inform the relevant authorities if there is any suspicion that there is a deliberate attempt to perpetrate a fraud. We reserve the right to reclaim any money paid to you if it is discovered within three months of the return of that Device that the Device has either been reported as a lost, stolen or the Device is discovered to be a Counterfeit.

#### Remove Your Data and Unlock Your Trade-In Device

You must remove all data, including all confidential and personal data, from your Trade-In Device before trading it at Samsung Experience Store.

To do so, you should return the device to its factory settings within the settings menu of the device. It is your sole responsibility to back-up any files or data from your Trade-In Device that you wish to retain prior to performing a factory data reset and before trading in your Trade-In Device. Samsung and PC Dreams does not accept any responsibility or liability for any lost files or data or disclosure of private information that has not been removed from your Trade-In Device prior to return.

Refer to the user manual or support page on Samsung's website for how to do a factory reset on your Trade-In Device.