

CAUTIONARY STATEMENT

This presentation contains forward-looking statements concerning Advanced Micro Devices, Inc. (AMD) including, but not limited to, the notebook market expansion and the features, functionality, availability, timing, expectations and expected benefits of AMD's products including 2nd Gen AMD Ryzen™ Mobile Processors with Radeon™ Vega Graphics and AMD A-Series Processors for Chromebook™ PCs, which are made pursuant to the Safe Harbor provisions of the Private Securities Litigation Reform Act of 1995. Forward-looking statements are commonly identified by words such as "would," "may," "expects," "believes," "plans," "intends," "projects" and other terms with similar meaning. Investors are cautioned that the forward-looking statements in this presentation are based on current beliefs, assumptions and expectations, speak only as of the date of this presentation and involve risks and uncertainties that could cause actual results to differ materially from current expectations. Such statements are subject to certain known and unknown risks and uncertainties, many of which are difficult to predict and generally beyond AMD's control, that could cause actual results and other future events to differ materially from those expressed in, or implied or projected by, the forward-looking information and statements. Investors are urged to review in detail the risks and uncertainties in AMD's Securities and Exchange Commission filings, including but not limited to AMD's Quarterly Report on Form 10-Q for the quarter ended September 29, 2018.



2019 AMD MOBILITY UPDATE

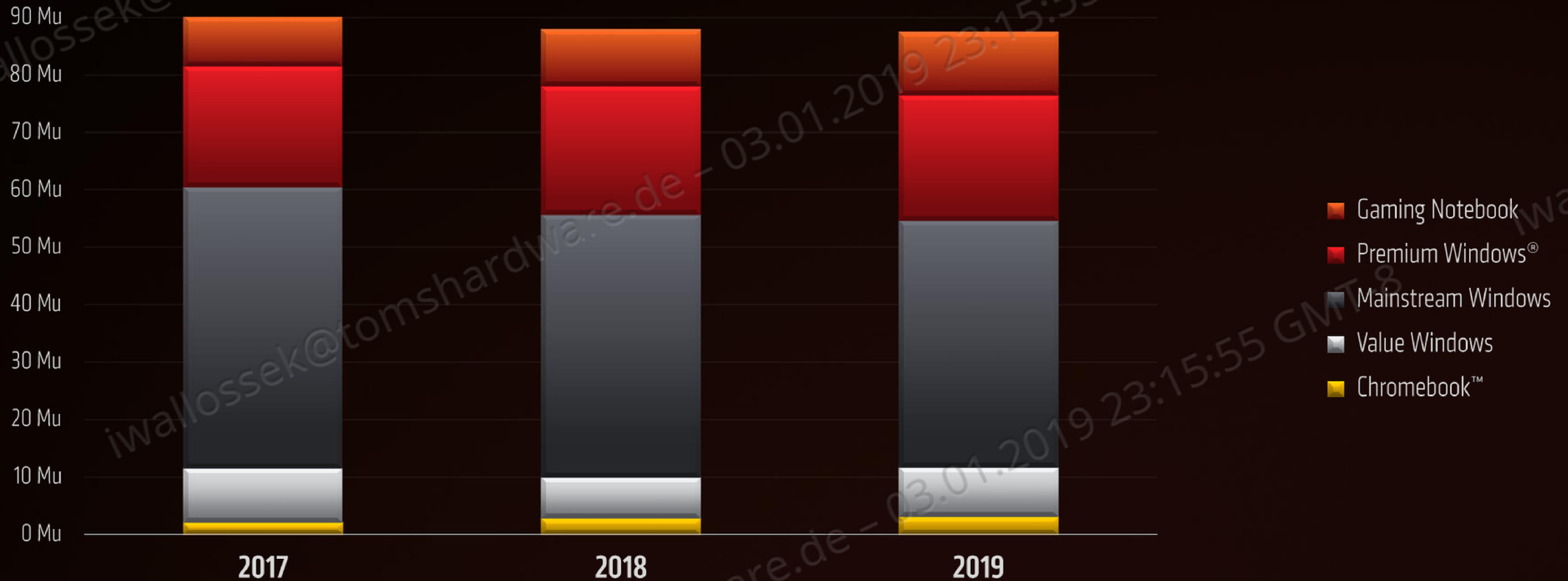
CONSUMER ELECTRONICS SHOW 2019

AGENDA

- ▲ Mobile Market Recap & Forecast
- ▲ 2nd Gen AMD Ryzen™ Mobile Processors with Radeon™ Vega Graphics
- ▲ Software Updates for AMD Ryzen™ Mobile Processors
- ▲ Supercharging Google Chromebook™ Computers with AMD

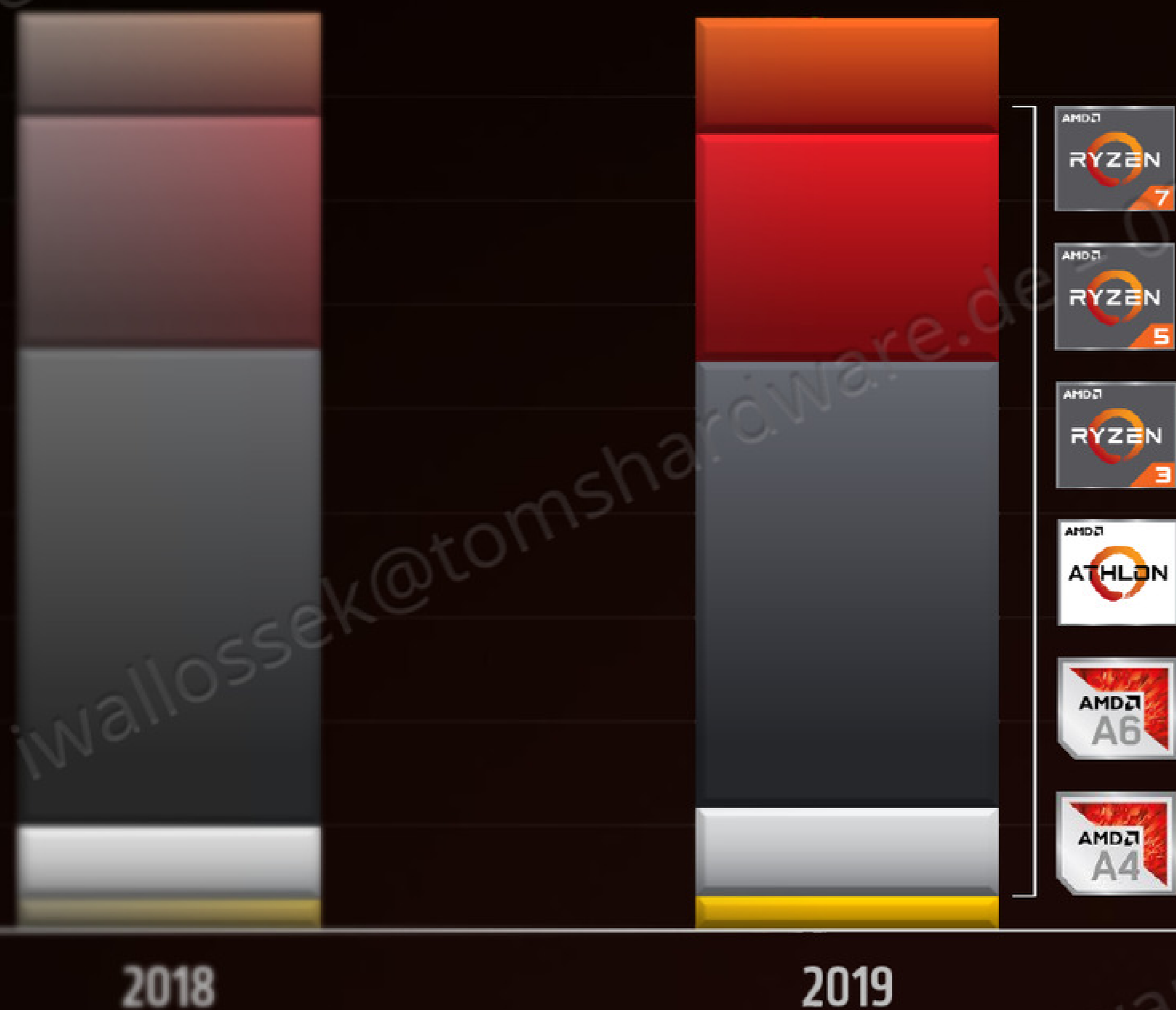
NOTEBOOK MARKET DYNAMICS

NEW PRODUCTS ATTACKING NEW MARKETS



NOTEBOOK MARKET DYNAMICS

NEW PRODUCTS ATTACKING NEW MARKETS



EXPANSION

OUR BEST MOBILE STACK YET
WITH NEW OPPORTUNITIES

■ Gaming Notebook ■ Premium Windows® ■ Mainstream Windows ■ Value Windows ■ Chromebuk™

AMD 
RYZEN

2ND GEN AMD RYZEN™ MOBILE PROCESSORS

FEATURING THE WORLD'S FASTEST PROCESSOR FOR ULTRATHIN NOTEBOOKS*



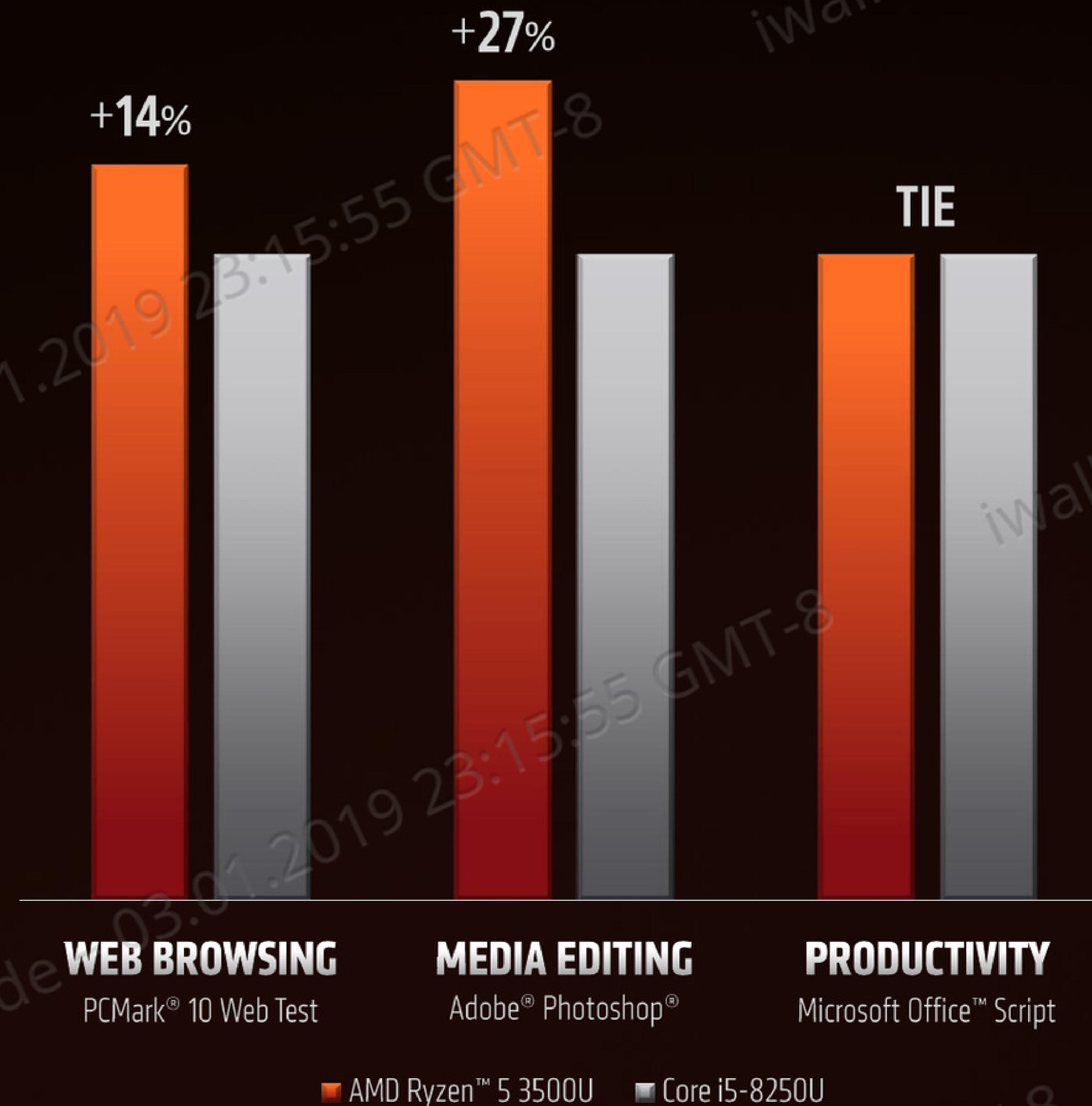
A BETTER NOTEBOOK IN 2019 WITH AMD

Browse Up To **14%** Faster¹

Edit Photos Up To **27%** Faster²

And Work Just as Quickly³

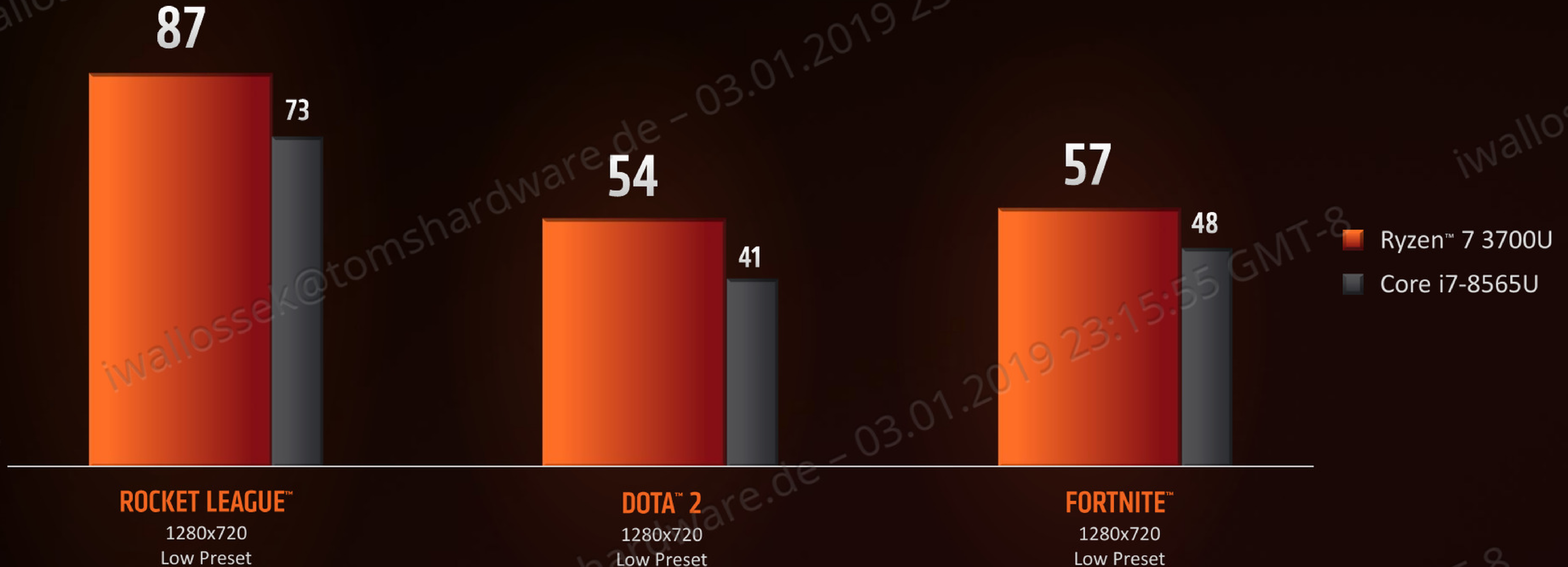
vs. 8th Generation Intel Core Processors



BETTER GAMING WITH AMD RYZEN™

JOIN MILLIONS OF PLAYERS IN THE HOTTEST GAMES

AVERAGE FPS



UPGRADE YOUR EXPERIENCE

2ND GEN RYZEN™ MOBILE PROCESSORS DELIVER



BATTERY LIFE

Up to 12 hours of general use to get you through the day¹



VOICE WAKE

Check the weather or find a recipe from afar



4K STREAMING CAPABLE

Watch your favorite shows and movies in stunning 4K HDR²



GAMING

Join millions of PC gamers with smooth graphics



BINGE WATCHING

Watch up to 10 hours of movies on battery¹



MODERN STANDBY

Wake and sleep your PC as easily as a smartphone

NEW FOR 2019

RYZEN™ 3000 H-SERIES MOBILE PROCESSORS FOR GAMING

FX505DY TUF GAMING



PROCESSOR	AMD Ryzen™ 5 3550H
GPU	AMD Radeon™ RX 560X 4GB
RAM	Up to 32GB Dual Channel DDR4-2400
STORAGE	Up to 256GB NVME + 1TB HDD or SSHD
DISPLAY OPTIONS	IPS 15.6" 1920x1080 120Hz + Radeon™ FreeSync™ IPS 15.6" 1920x1080 60Hz
DIMENSIONS	399 X 279 X 26mm (LxWxH)
WEIGHT	≤ 2.4 KG
BATTERY	48 Wh
SPECIAL FEATURE(S)	HDMI® 2.0 Output MIL-STD-810 Durability



**2ND GEN AMD RYZEN MOBILE PROCESSORS
WITH RADEON™ VEGA GRAPHICS**

	CORES / THREADS	TYPICAL TDP	BOOST/BASE FREQUENCY	RADEON GRAPHICS ARCHITECTURE	GPU CORES	GPU FREQUENCY	L2 & L3 CACHE	PROCESS NODE	MAX DISPLAYS	4K STREAMING CAPABLE*
AMD RYZEN™ 7 3750H 	4C/8T	35W	4.0/2.3 GHz	VEGA	10	1400 MHz	6MB	12nm	4X	✓
AMD RYZEN™ 7 3700U 	4C/8T	15W	4.0/2.3 GHz	VEGA	10	1400 MHz	6MB	12nm	4X	✓
AMD RYZEN™ 5 3550H 	4C/8T	35W	3.7/2.1 GHz	VEGA	8	1200 MHz	6MB	12nm	4X	✓
AMD RYZEN™ 5 3500U 	4C/8T	15W	3.7/2.1 GHz	VEGA	8	1200 MHz	6MB	12nm	4X	✓
AMD RYZEN™ 3 3300U 	4C/4T	15W	3.5/2.1 GHz	VEGA	6	1200 MHz	6MB	12nm	4X	✓
AMD RYZEN™ 3 3200U 	2C/4T	15W	3.5/2.6 GHz	VEGA	3	1200 MHz	5MB	14nm	3X	✓
AMD ATHLON™ 300U 	2C/4T	15W	3.3/2.4 GHz	VEGA	3	1000 MHz	5MB	14nm	3X	✓

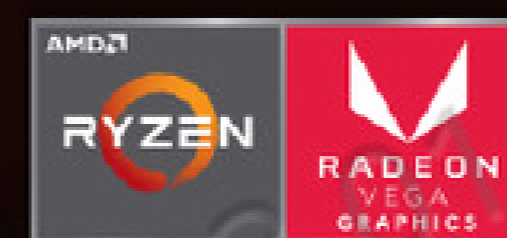
RADEON™ SOFTWARE

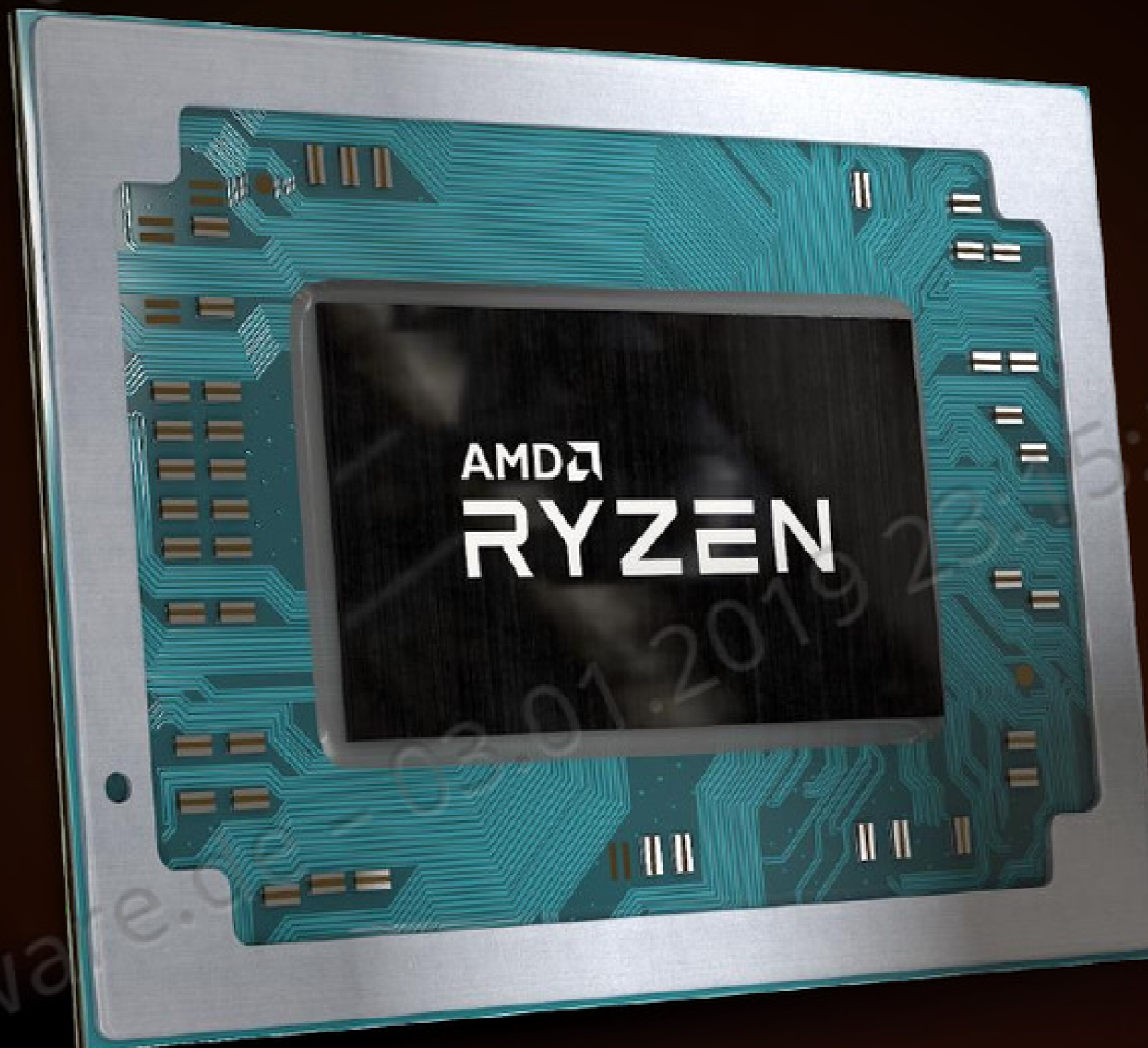
FOR AMD RYZEN™ MOBILE PROCESSORS



STARTING Q1 2019

All Radeon™ Software Updates Will Support
All Ryzen™ Mobile Laptops





PERFORMANCE

Up to 48% faster than your old notebook¹

FEATURES

6 convenient and entertaining features your notebook needs

ENDURANCE

Up to 12 hours of general use, and 10 hours of video playback²

AND IT'S STILL **THE WORLD'S FASTEST PROCESSOR** FOR ULTRATHIN NOTEBOOKS³

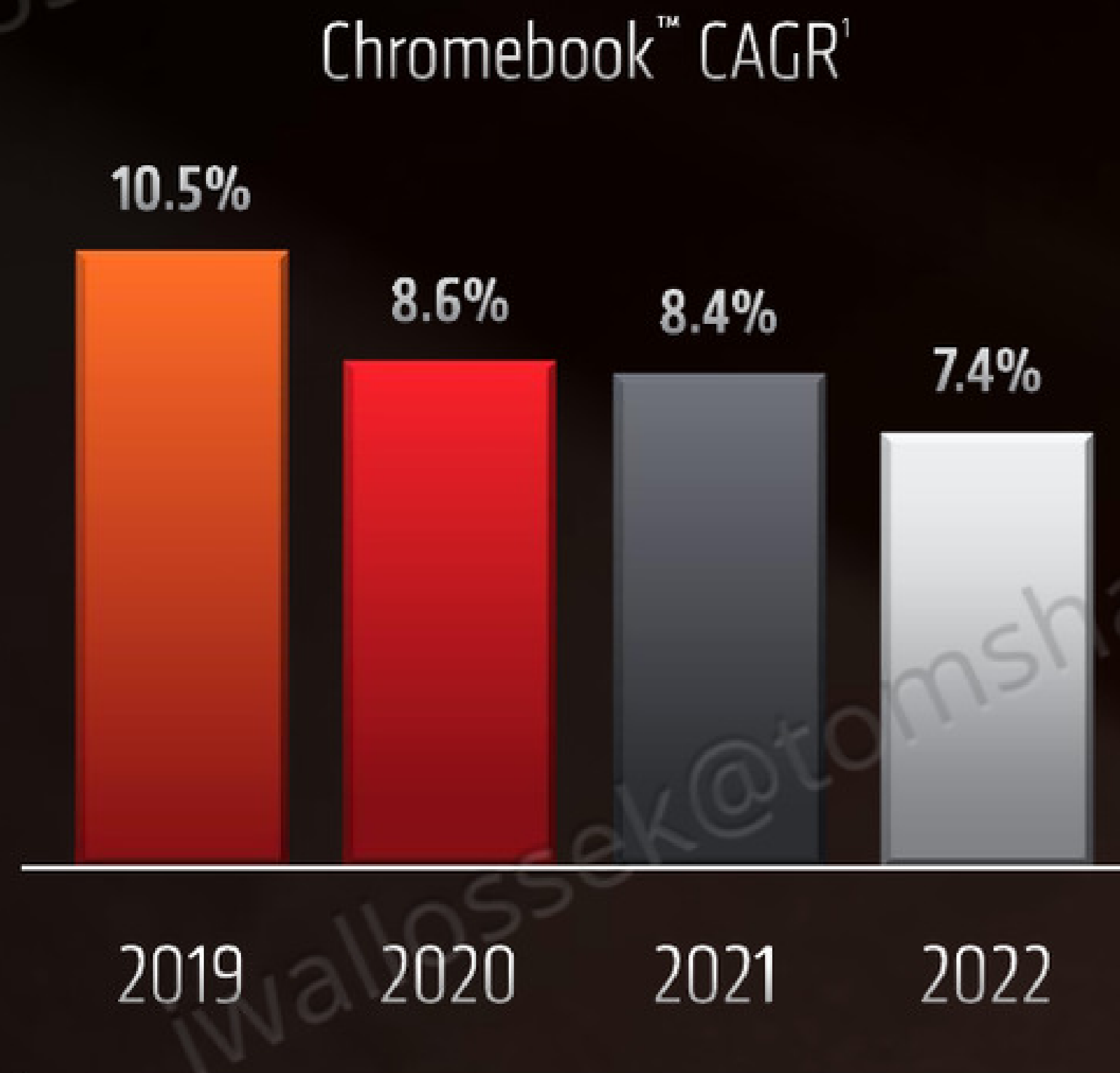


AMD A-SERIES FOR CHROMEBOOK™ PC

MORE PERFORMANCE FOR EVERYDAY PEOPLE*

THE TIME IS RIGHT FOR AMD

A GROWING MARKET FOR PERFORMANCE



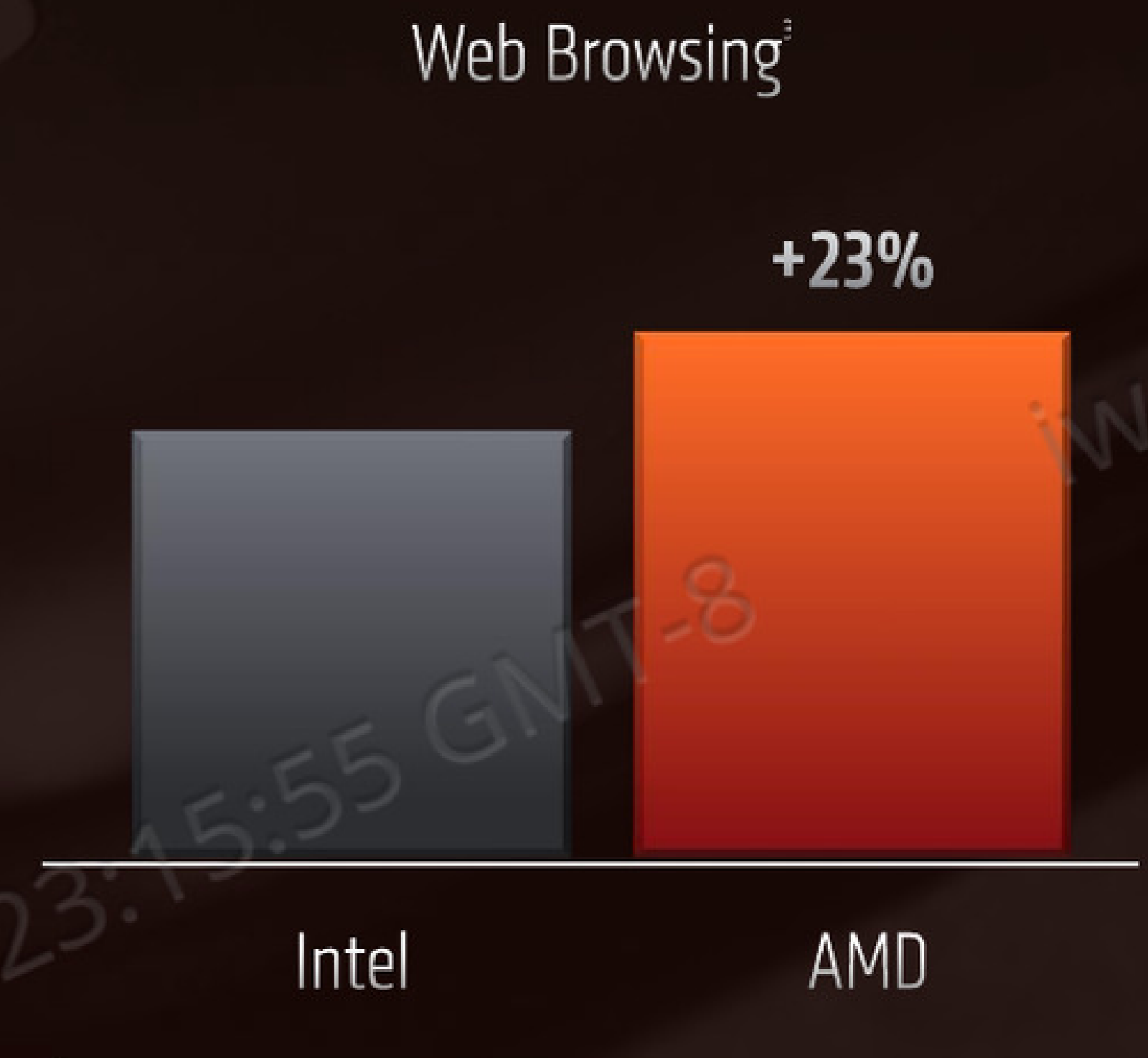
BOOM MARKET

Chromebook™ is a fast-growing notebook segment



MOVING UPMARKET

More luxurious systems demand more premium processors



UPGRADE-WORTHY

Users can get more with AMD in the Chromebook™ segment



AMD A6-9220C PROCESSOR

A BETTER CHROMEBOOK™ EXPERIENCE

FASTER » WEB BROWSING | WEB APPS | MEDIA EDITING | PRODUCTIVITY | 3D GAMING





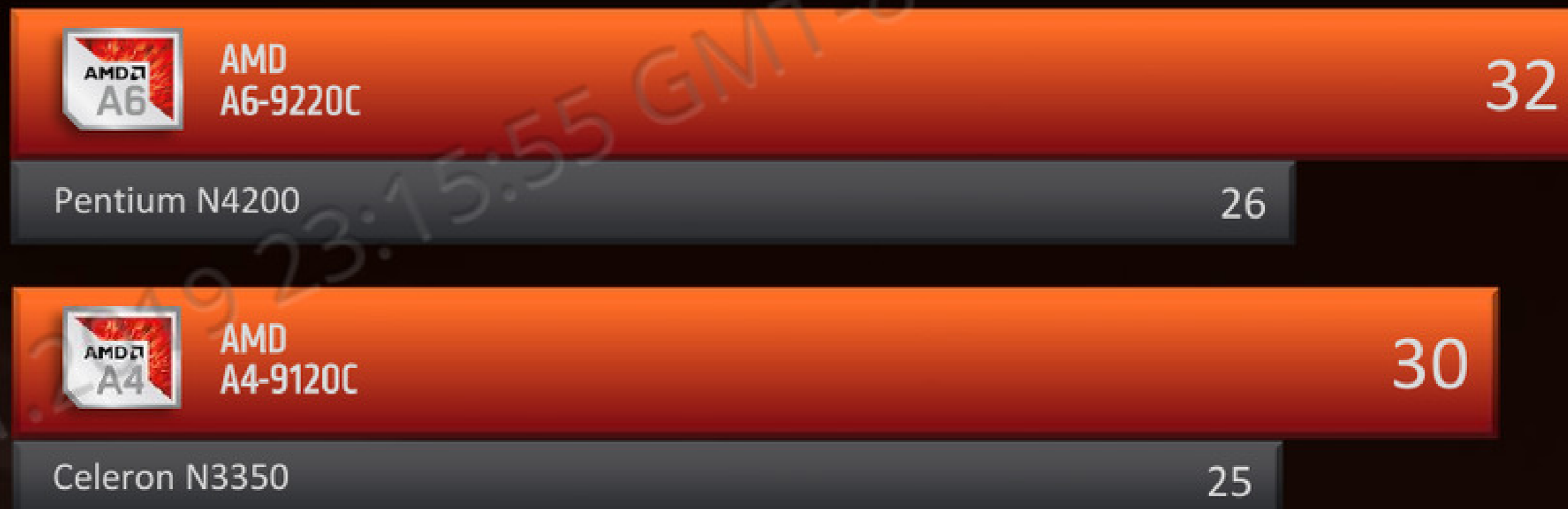
FASTER WEB BROWSING

WITH AMD A-SERIES PROCESSORS IN CHROMEBOOK™ PCs

UP TO 23% FASTER WEB BROWSING

A6-9220C VS PENTIUM N4200¹

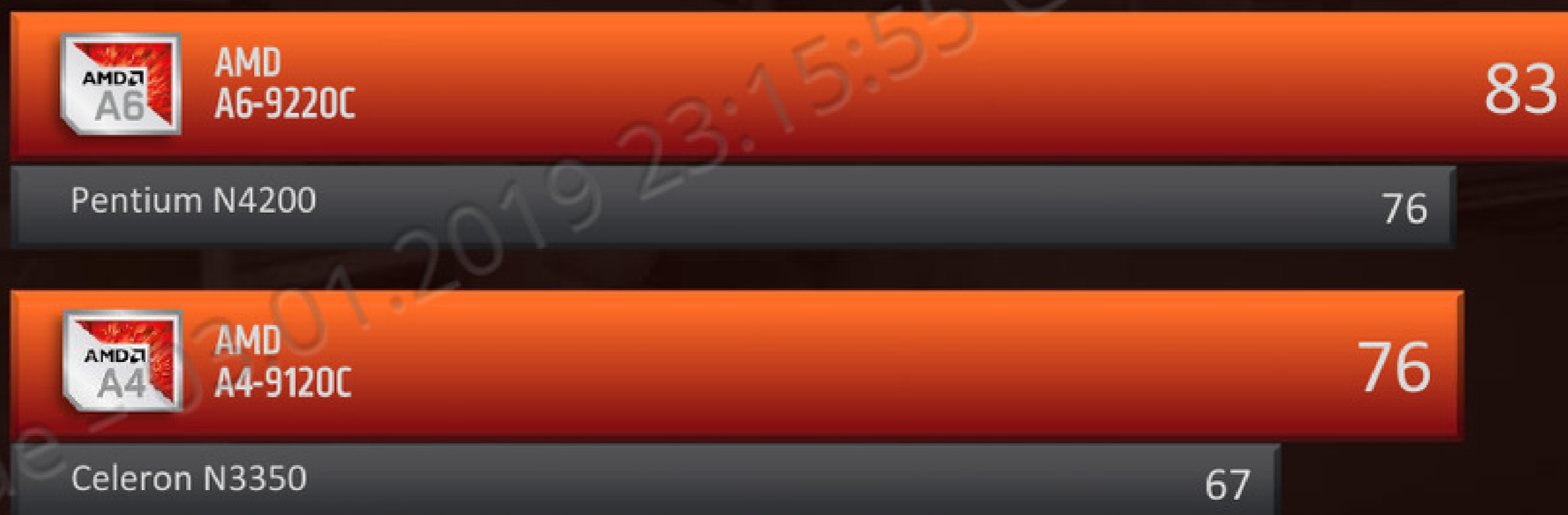
SPEEDOMETER 2.0^{1,2}



UP TO 13% FASTER WEB APPS

A4-9120C VS CELERON N3350²

WEBXPRT 3^{1,2}





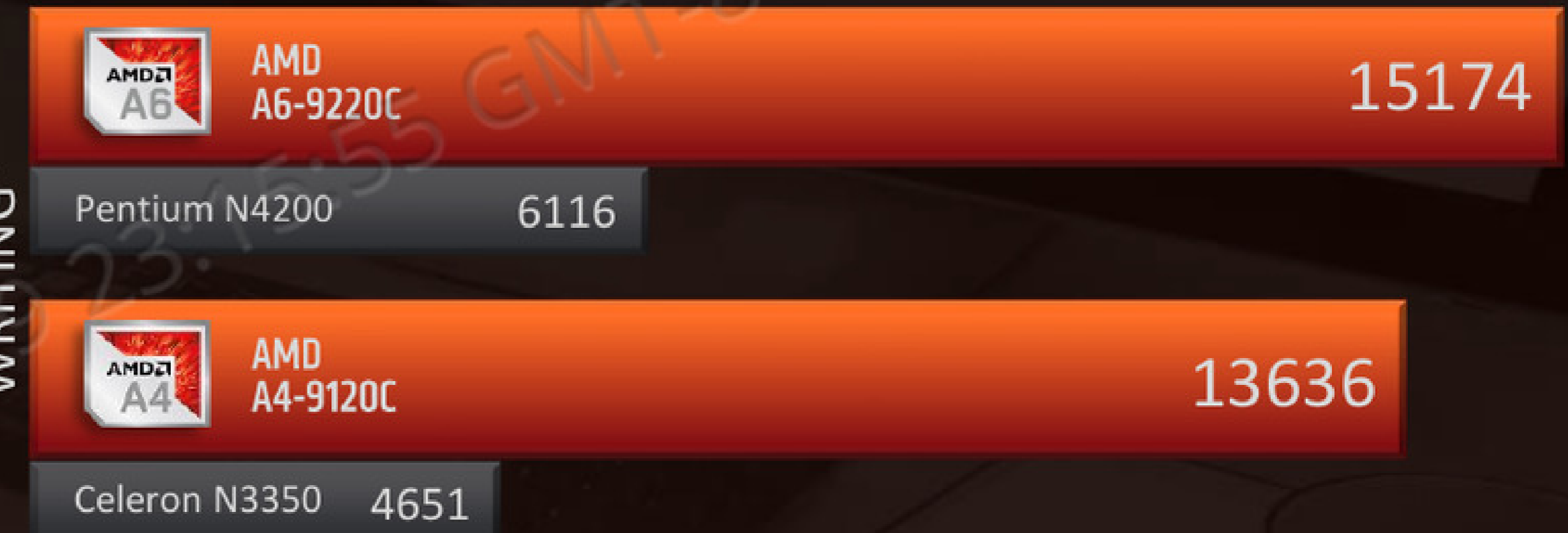
BLAZING FAST PRODUCTIVITY

WITH AMD A-SERIES PROCESSORS IN CHROMEBOOK™ PCs

UP TO 2.5X FASTER EMAIL

A6-9220C VS PENTIUM N4200¹

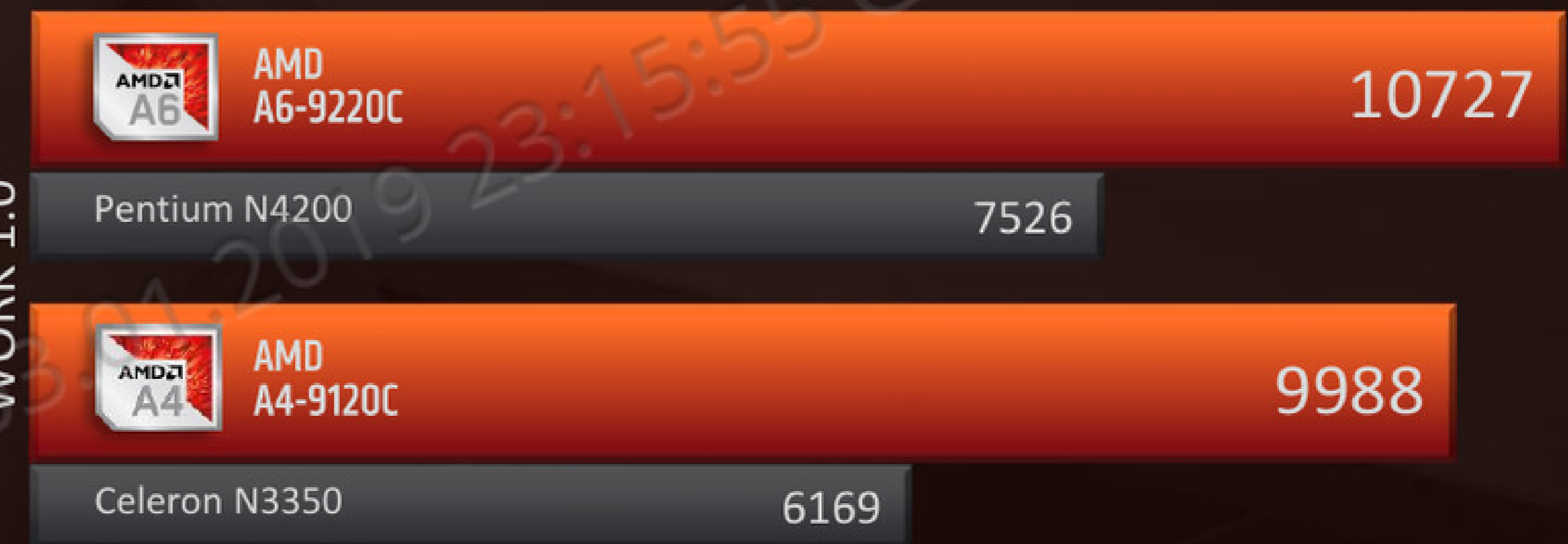
PCMARK FOR
ANDROID WORK 1.0
WRITING^{1,2}



UP TO 62% HIGHER PRODUCTIVITY

A4-9120C VS CELERON N3350²

PCMARK FOR
ANDROID WORK 1.0^{1,2}





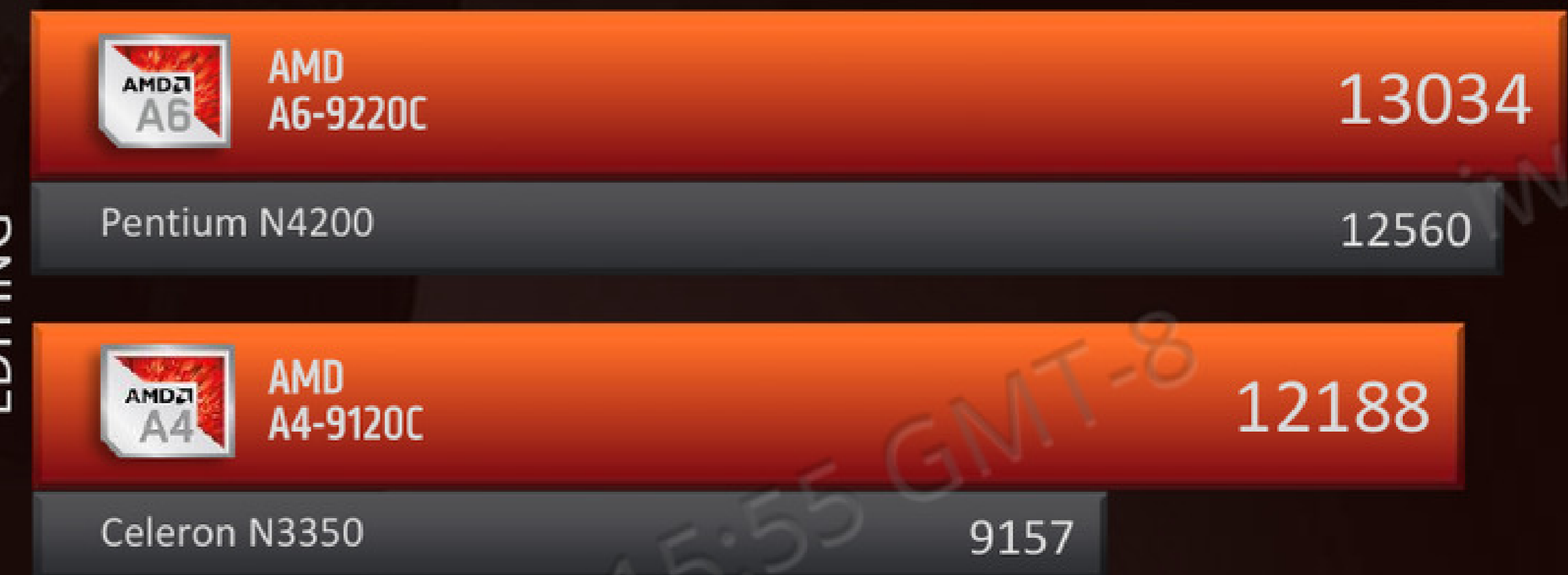
FASTER MEDIA EDITING

WITH AMD A-SERIES PROCESSORS IN CHROMEBOOK™ PCs

UP TO 33% FASTER PHOTO EDITING

A4-9120C VS CELERON N3350²

PCMARK FOR
ANDROID
WORK 1.0 PHOTO
EDITING^{1,2}





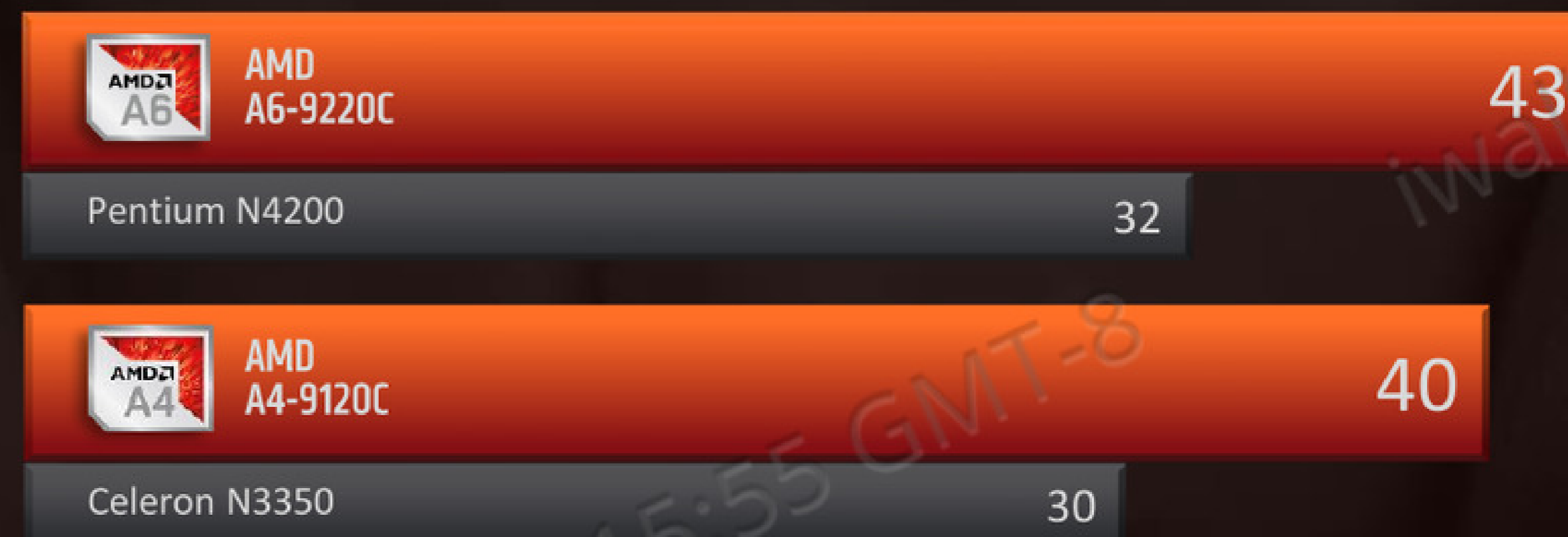
SMOOTHER GAMEPLAY

WITH AMD A-SERIES PROCESSORS IN CHROMEBOOK™ PCs



UP TO 34% FASTER GAMING

A6-9220C VS PENTIUM N4200¹

BULLET FORCE
WEBGL GAMING^{1,2}



**AMD A-SERIES PROCESSORS FOR
GOOGLE CHROMEBOOK™ PCS**

	CORES / THREADS	TYPICAL TDP	BOOST/BASE FREQUENCY	RADEON™ GRAPHICS	GPU CORES	GPU FREQUENCY	L2 & L3 CACHE	PROCESS NODE	VP9 DECODE CAPABILITY	SDR AVC/HEVC DECODE CAPABILITY*
AMD A6-9220C 	2C/2T	6W	2.7/1.8 GHz	R5 Series	3 / 128 (GCN 1.2)	720 MHz	1MB	28nm	✓	✓
AMD A4-9120C 	2C/2T	6W	2.4/1.6 GHz	R4 Series	3 / 128 (GCN 1.2)	600 MHz	1MB	28nm	✓	✓

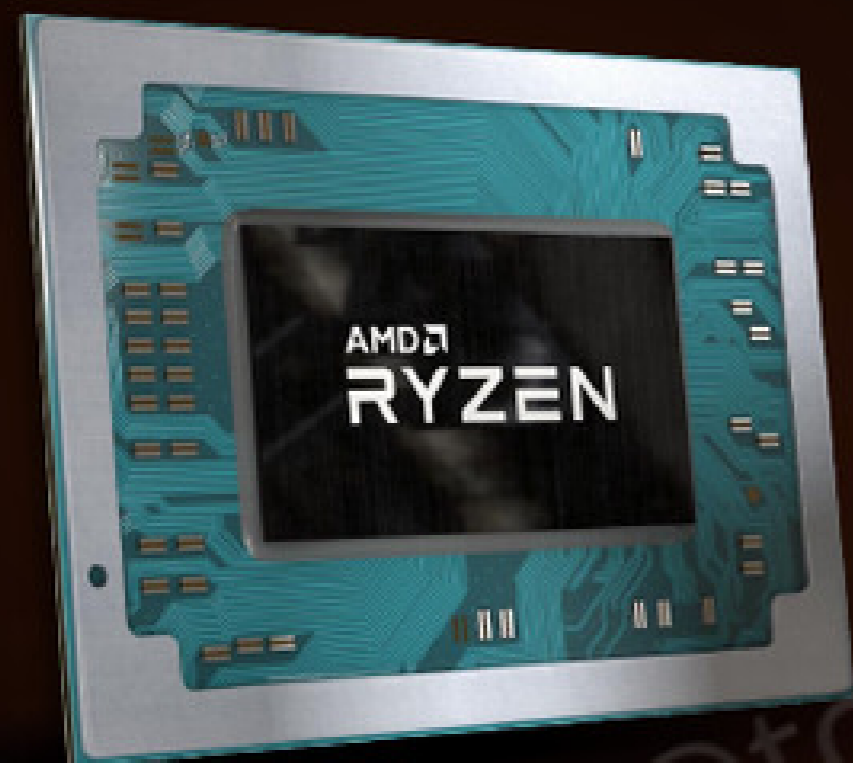
AMD A-SERIES PROCESSORS

ENABLE EVERYTHING A CHROMEBOOK™ USER NEEDS

WEB BROWSING | PRODUCTIVITY | WEB APPS | WEB GAMING | 10 HOURS OF BATTERY

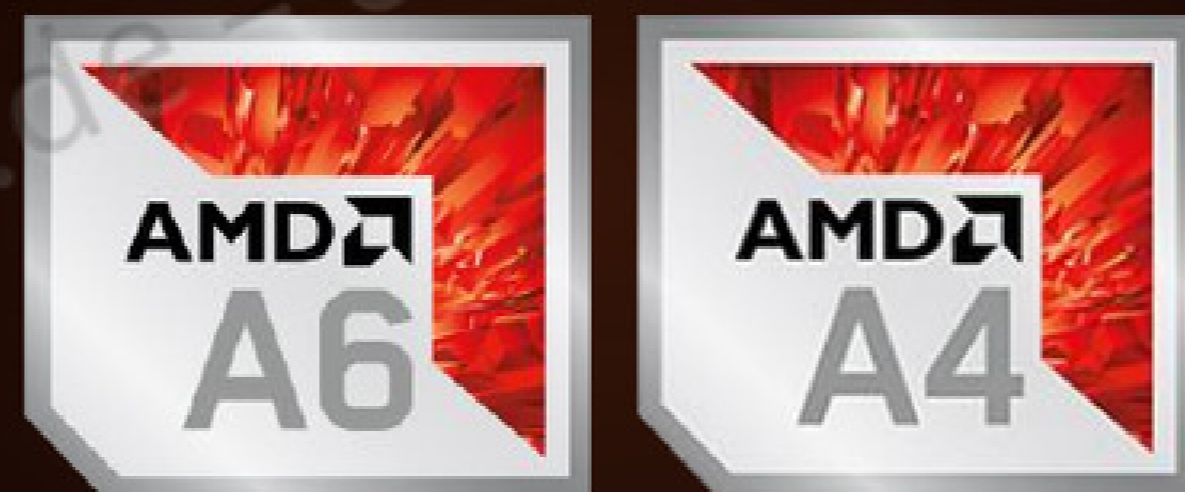


OUR BEST-EVER MOBILE PORTFOLIO



2ND GEN AMD RYZEN™ MOBILE FOR ULTRATHIN

Featuring the world's fastest processor for ultrathin notebooks¹



AMD A-SERIES FOR CHROMEBOOK™ PC

A better mobile experience with up to 23% faster web browsing²



AMD RYZEN™ MOBILE GRAPHICS DRIVERS

Updates for all Ryzen™ laptops available for download starting Q1 2019

FOOTNOTES (SRN-91,92 | RVM-155,156,157)

SRN-91

Testing done by AMD performance labs Oct 20, 2018 with a system powered by AMD A-series processors and populated with 2x4GB DDR4 2400 GHz RAM. Speedometer 2.0 was run to measure Web Browsing, Bullet Force WebGL game was used to measure Gaming performance, PCMark 10 Writing was used to measure email performance, PCmark 10 Work 1.0 was used to measure productivity, WebXPRT 3 was run to measure Web App performance, PC Mark 10 Photo Editing was tested to measure Photo Editing performance. All results were based on an average of 3 runs. The AMD A6 9220C scored 31.55 (23% faster), 43 fps (34% faster), 15174 (148%/2.5X faster) 10726.5 (43% faster), 83 (9% faster), and 13033.5 (4% faster) respectively. The Intel Pentium N4200 scored 25.7, 32 fps, 6116, 7526, 76, 12560 respectively. PC manufacturers may vary configurations yielding different results. SRN-91

SRN-92

Testing done by AMD performance labs May 4, 2018 with a system powered by AMD A-series processors and populated with 2x4GB DDR4 2400 GHz RAM. Speedometer 2.0 was run to measure Web Browsing, Bullet Force WebGL game was used to measure Gaming performance, PCMark 10 Writing was used to measure email performance, PCmark 10 Work 1.0 was used to measure productivity, WebXPRT 3 was run to measure Web App performance, PC Mark 10 Photo Editing was tested to measure Photo Editing performance. All results were based on an average of 3 runs. The AMD A4 9120C scored 29.755 (17% faster), 40 fps (33% faster), 13636.8 (193% faster), 9988 (62% faster), 76 (13% faster), and 12188 (33% faster) respectively. The Intel Celeron N3350 scored 25.46, 30 fps, 4651, 6169, 67, 9157 respectively. PC manufacturers may vary configurations yielding different results. SRN-92

RVM-155

"Processor for ultrathin notebooks" defined as 15W typical TDP. "Class" for "best-in-class" defined as an ultrathin notebook <20mm Z-height. Testing conducted by AMD performance labs as of 12/02/2018. Cinebench R15 nT ("CPU"): Core i5-8250U vs. Ryzen™ 5 3500U: 524 vs. 651 (24%/1.24X faster for AMD); Core i7-8565U vs. Ryzen™ 7 3700U: 619 vs. 688 (11%/1.11X faster for AMD). 3DMark® Time Spy ("GPU"): Core i5-8250U vs. Ryzen™ 5 3500U: 399 vs. 907 (127%/2.27X faster for AMD); Core i7-8565U vs. Ryzen™ 7 3700U: 444 vs. 967 (118%/2.18X faster for AMD). 50:50 Average of GPU and CPU: Core i5-8250U vs. Ryzen™ 5 3500U: $(0.5 \times 1.24 + 0.5 \times 2.27) = 1.75X$ faster for AMD; Core i7-8565U vs. Ryzen™ 7 3700U: $(0.5 \times 1.11 + 0.5 \times 2.18) = 1.645X$ faster for AMD. Core i7-8565U Test System: Dell Inspiron 7586, 2x4GB DDR4-2400, Samsung 850 EVO SSD, Intel Graphics HD 620 (driver 24.20.100.6287), Windows® 10 Pro x64 (build 1803). Core i5-8250U Test System: HP Spectre 13t, 2x4GB LPDDR4-2133, Samsung 850 EVO SSD, Intel Graphics HD 620 (driver 24.20.100.6287), Windows® 10 Pro x64 (build 1803). AMD Ryzen™ Test System: AMD Reference Motherboard, 2x4GB DDR4-2400, Radeon™ Vega10 Graphics (driver 18.41-181105a), Windows® 10 Pro x64 (build 1803). Results may vary with configuration and drivers. RVM-155

RVM-156

Testing by AMD performance labs as of 12/4/2018. "Web browsing" defined as PCMark® 10 Essentials web browsing sub-test. Core i5-8250U vs. Ryzen™ 5 3500U result (higher is better): 6086 (100%) vs. 6988 (114%/1.14X/14% faster). AMD Ryzen™ Test System: AMD Reference Motherboard, AMD Ryzen™ 5 3500U, 2x4GB DDR4-2400, Radeon™ Vega10 Graphics (driver 18.41-181105a), Windows® 10 Pro x64 (build 1803). Intel Test System: HP EliteBook 830 G5, i5-8550U, 2x4GB DDR4-2400, Intel Graphics HD 620 (driver 22.20.16.4799), Windows® 10 Pro x64 (build 1803). Results may vary with configuration and drivers. RVM-156

RVM-157

Testing by AMD performance labs as of 12/4/2018. "Edit media" defined as a series of GPU-accelerated Adobe Photoshop image transformation filters. Core i7-8550U vs. Ryzen™ 7 3700U result: 74.53 seconds (100%) vs. 52.9 seconds (129%/1.29X/29% faster). Core i5-8250U vs. Ryzen™ 5 3500U result: 77 seconds (100%) vs. 56 seconds (127%/1.27X/27% faster). AMD Ryzen™ Test System: AMD Reference Motherboard, 2x4GB DDR4-2400, Radeon™ Vega10 Graphics (driver 18.41-181105a), Windows® 10 Pro x64 (build 1803). Intel Test System: HP EliteBook 830 G5, Core i7-8550U/i5-8550U, 2x4GB DDR4-2400, Intel Graphics HD 620 (driver 22.20.16.4799), Windows® 10 Pro x64 (build 1803). Results may vary with configuration and drivers. RVM-157

FOOTNOTES (RVM-158,159,160,161,162)

RVM-158

Testing by AMD performance labs as of 12/4/2018. "Office work" defined as a scripted series of actions typical to modern office work: chart copying and manipulation; slide creation; IE11 web browsing; 70MB 7-Zip file compression; and select OpenCL™-accelerated photo filters. Ryzen™ 7 3700U/Core i7-8550U Result: 113 seconds (100%) vs. 113 seconds (100%/tie). Ryzen™ 5 3500U/Core i5-8250U Result: 113 seconds (100%) vs. 113.2 seconds (100%/tie). AMD Ryzen™ Test System: AMD Reference Motherboard, Ryzen™ 7 3700U/Ryzen™ 5 3500U, 2x4GB DDR4-2400, Radeon™ Vega10 Graphics (driver 18.41-181105a), Windows® 10 Pro x64 (build 1803). Intel Test System: HP EliteBook 830 G5, Core i7-8550U/Core i5-8250U, 2x4GB DDR4-2400, Intel Graphics HD 620 (driver 22.20.16.4799), Windows® 10 Pro x64 (build 1803). Results may vary with configuration and drivers. RVM-158

RVM-159

Testing by AMD performance labs as of 12/4/2018. "Office work" defined as a scripted series of actions typical to modern office work: chart copying and manipulation; slide creation; IE11 web browsing; 70MB 7-Zip file compression; and select OpenCL™-accelerated photo filters. Performance measured in time to complete, presented in Intel (100%) vs. AMD (% faster). Core i7-5600U vs. Ryzen™ 7 3700U: 284.2 sec vs. 115 sec (60% faster). Core i5-5300U vs. Ryzen™ 5 3500U: 293 sec vs. 114 sec (61% faster). AMD Ryzen™ Test System: AMD Reference Motherboard, Ryzen™ 7 3700U/Ryzen™ 5 3500U, 2x4GB DDR4-2400, Radeon™ Vega10 Graphics (driver 18.41-181105a), Samsung 850 Pro SSD, Windows® 10 Pro x64 (build 17763). Intel Test System: Lenovo Thinkpad T550/T450, Core i7-5600U/Core i5-5300U, 1x8GB DDR3-1600, Samsung 850 PRO SSD, Intel HD Graphics 5500 (driver 20.19.15.5058), Windows 10 build 17763. Results may vary by system configuration and driver. RVM-159

RVM-160

Testing by AMD performance labs as of 12/4/2018. "Edit media" defined as a series of GPU-accelerated Adobe Photoshop image transformation filters. Performance measured in time to complete, presented in Intel (100%) vs. AMD (% faster). Core i7-5600U vs. Ryzen™ 7 3700U: 865 sec vs. 52.9 sec (1600%/16X faster). Core i5-5300U vs. Ryzen™ 5 3500U: 862 sec vs. 56 sec (1500%/15X faster). AMD Ryzen™ Test System: AMD Reference Motherboard, Ryzen™ 7 3700U/Ryzen™ 5 3500U, 2x4GB DDR4-2400, Radeon™ Vega10 Graphics (driver 18.41-181105a), Samsung 850 Pro SSD, Windows® 10 Pro x64 (build 17763). Intel Test System: Lenovo Thinkpad T550/T450, Core i7-5600U/Core i5-5300U, 1x8GB DDR3-1600, Samsung 850 PRO SSD, Intel HD Graphics 5500 (driver 20.19.15.5058), Windows 10 build 17763. Results may vary by system configuration and driver. RVM-160

RVM-161

Testing by AMD performance labs as of 12/4/2018. "Web browsing" defined as the Kraken v1.1 web browser benchmark. Performance measured in time to complete, presented in Intel (100%) vs. AMD (% faster). Core i7-5600U vs. Ryzen™ 7 3700U: 1278 ms vs. 1149 ms (10%/1.1X faster). Core i5-5300U vs. Ryzen™ 5 3500U: 1474 sec vs. 1158 sec (20%/1.2X faster). AMD Ryzen™ Test System: AMD Reference Motherboard, Ryzen™ 7 3700U/Ryzen™ 5 3500U, 2x4GB DDR4-2400, Radeon™ Vega10 Graphics (driver 18.41-181105a), Samsung 850 Pro SSD, Windows® 10 Pro x64 (build 17763). Intel Test System: Lenovo Thinkpad T550/T450, Core i7-5600U/Core i5-5300U, 1x8GB DDR3-1600, Samsung 850 PRO SSD, Intel HD Graphics 5500 (driver 20.19.15.5058), Windows 10 build 17763. Results may vary by system configuration and driver. RVM-161

RVM-162

Testing by AMD performance labs as of 12/4/2018. "PC Responsiveness" evaluated with PCMark® 10 Standard. Higher numbers are better, representing a system that is generally faster and more responsive. Performance listed in order of Intel (100%) vs. AMD (% faster). Core i7-5600U vs. AMD Ryzen™ 7 3700U: 2739 vs. 4075 (48% faster). Core i5-5300U vs. AMD Ryzen™ 5 3500U: 2623 vs. 3954 (50% faster). AMD Ryzen™ Test System: AMD Reference Motherboard, Ryzen™ 7 3700U/Ryzen™ 5 3500U, 2x4GB DDR4-2400, Radeon™ Vega10 Graphics (driver 18.41-181105a), Samsung 850 Pro SSD, Windows® 10 Pro x64 (build 17763). Intel Test System: Lenovo Thinkpad T550/T450, Core i7-5600U/Core i5-5300U, 1x8GB DDR3-1600, Samsung 850 PRO SSD, Intel HD Graphics 5500 (driver 20.19.15.5058), Windows 10 build 17763. Results may vary by system configuration and driver. RVM-162

FOOTNOTES (RVM-163,164)

RVM-163

Testing conducted by AMD performance labs as of 12/02/2018. Performance presented in average FPS for all games, and all games tested at 1280x720 resolution with the "Low" in-game image quality preset selected. Rocket League™: Ryzen 7 3700U: 87 (19% faster); Core i7-8565U: 73. DOTA™ 2: Ryzen 7 3700U: 54 (31% faster); Core i7-8565U: 41. Fortnite™: Ryzen 7 3700U: 57 (19% faster); Core i7-8565U: 48. Core i7-8565U Test System: Dell Inspiron 7586, 2x4GB DDR4-2400, Samsung 850 EVO SSD, Intel Graphics HD 620 (driver 24.20.100.6287), Windows® 10 Pro x64 (build 1803). AMD Ryzen™ Test System: AMD Reference Motherboard, 2x4GB DDR4-2400, Radeon™ Vega10 Graphics (driver 18.41-181105a), Windows® 10 Pro x64 (build 1803). Results may vary with configuration and drivers. RVM-163

RVM-164

Testing by AMD performance labs as of 12/4/2018. "Battery life" defined as hours of continuous usage before the system automatically shuts down due to depleted battery. Video playback tested according to Microsoft WER methodology, while "general usage" is tested via MobileMark 14. Results presented in minutes, in order of: 1st Gen AMD Ryzen™ 7 2700U Mobile Processor (100%) vs. 2nd Gen AMD Ryzen™ 7 3700U Mobile Processor. General Usage: Ryzen™ 7 2700U: 8.1 hours vs. Ryzen™ 7 3700U: 12.3 hours (51% longer). Video Playback: Ryzen™ 7 2700U: 6.9 hours vs. Ryzen™ 7 3700U: 10 hours (40% longer). Ryzen™ 7 2700U Test System: Lenovo IdeaPad 530s, Ryzen™ 7 2700U, 2x4GB DDR4-2400, Radeon™ Vega10 Graphics (driver 23.20.768.0), 1920x1080 AUO 403D 13.9" panel, 512GB Toshiba KBG30ZMT512G SSD, 45Whr battery, 150 nits brightness, Windows® 10 x64 RS4. Ryzen™ 7 3700U Test System: AMD Reference Motherboard, AMD Ryzen™ 7 3700U, 2x4GB DDR4-2400, Radeon™ Vega10 Graphics (driver 23.20.768.0), AUO B140HAN05.4 14" panel, 256GB WD Black WD256G1XOC SSD, 50Whr battery, 150 nits brightness, Windows® 10 x64 RS5. Results may vary with drivers and configuration. RVM-164

DISCLAIMER AND ATTRIBUTIONS

The information contained herein is for informational purposes only, and is subject to change without notice. While every precaution has been taken in the preparation of this document, it may contain technical inaccuracies, omissions and typographical errors, and AMD is under no obligation to update or otherwise correct this information. Advanced Micro Devices, Inc. makes no representations or warranties with respect to the accuracy or completeness of the contents of this document, and assumes no liability of any kind, including the implied warranties of noninfringement, merchantability or fitness for particular purposes, with respect to the operation or use of AMD hardware, software or other products described herein. No license, including implied or arising by estoppel, to any intellectual property rights is granted by this document. Terms and limitations applicable to the purchase or use of AMD's products are as set forth in a signed agreement between the parties or in AMD's Standard Terms and Conditions of Sale. GD-18

©2018 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, Ryzen, Athlon, Radeon and combinations thereof are trademarks of Advanced Micro Devices, Inc. 3DMark and PCMark are registered trademarks of Futuremark Corporation in the United States and other jurisdictions. in the United States and/or other jurisdictions. USB is a registered trademark of the USB Implementer's Forum in the US and other jurisdictions. Chromebook is a trademark of Google Corporation in the US and other jurisdictions. Adobe Photoshop is a registered trademark of Adobe Corporation in the US and other jurisdictions. Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies.

Timelines, roadmaps, and/or product release dates shown in these slides are plans only and subject to change. "Vega" is a codename for AMD architectures, and is not a product name. GD-122