AMD NEXT GENERATION
7NM RYZEN™ 4000 APU
“RENOIR”

SONU ARORA, DAN BOUVIER, CHRIS WEAVER

Presented By:
SONU ARORA
AMD FELLOW
RYZEN 4000 SERIES APU
WORLD’S FIRST 8 CORE X86 PROCESSOR FOR ULTRATHIN NOTEBOOKS

HIGH PERFORMANCE
“Zen2” - with 15% higher IPC

7NM “VEGA” GRAPHICS
59% higher perf per CU

7nm TECHNOLOGY
2x Transistor Density

POWER EFFICIENT
2x Performance/Watt

ANNOUNCED IN JAN 2020

SEE ENDNOTES: EPYC 03, RM3-250, RM3-01, RM3-123, RM3-130
"RENOIR" APU GENERATIONAL PERFORMANCE

- Up to 25% more single thread performance
- Up to 200% more multithread performance
- Up to 27% more GPU performance
- Up to 20% reduced SOC power

Delivered 8 high performance cores in mobile form-factor
Scaled Graphics performance density by 3.25x. Per CU performance by 59% 
Improved memory bandwidth efficiency
Upgraded audio-visual experience
Increased package performance density

SEE ENDNOTES RM3-06, RM3-123, RM3-250, RM3-129
“RENOIR” APU

AMD “ZEN 2” x86 CPU CORES

CPU 0  CPU 1
CPU 2  CPU 3
“ZEN 2” CPU (8 CORE | 16 THREAD)
4MB L3 Cache  4MB L3 Cache
CPU 4  CPU 5
CPU 6  CPU 7
PCIe GPP
USBC
USB 3.1
USB 2.0
NVMe
SATA
NVMe
SATA
PCIe Discrete GFX

HIGH BANDWIDTH SOC FABRIC
(DDR4 3200 MT/s and LPDDR4x 4266 MT/s)

Infinity Fabric

AMD 7nm Vega
(8 COMPUTE UNITS)
1MB L2 Cache

Platform Security Processor
System Management Unit
Multimedia Engines
Fusion Controller Hub
Video Codec 2nd Gen
Audio ACP 3rd Gen
Sensor Fusion Hub

UPGRADED DISPLAY ENGINE

AMD 7nm “VEGA” GPU

FULL SYSTEM CONNECTIVITY
ACCELERATED MULTIMEDIA EXPERIENCE
INTEGRATED SENSOR FUSION HUB
SIGNIFICANT DENSITY INCREASE

7nm “RENOIR” Die

<table>
<thead>
<tr>
<th>Technology</th>
<th>TSMC 7nm - 13-layer metal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transistor count</td>
<td>9.8B</td>
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<tr>
<td>Die Size</td>
<td>156mm²</td>
</tr>
</tbody>
</table>

In BGA and uPGA Package

- BGA: 25 x 35 x 1.38mm
- nearly 2x transistors
- 25% smaller die

vs previous “Picasso” APU

SEE ENDNOTES RN-1
“ZEN 2” OPTIMIZED FOR APU

15% IPC IMPROVEMENT FROM “ZEN” TO “ZEN 2”

CACHE HIERARCHY OPTIMIZED

TWO CORE COMPLEXES IN A MONOLITHIC APU DIE

SEE ENDNOTES EPYC-09

AMD NEXT GENERATION 7NM RYZEN™ 4000 APU “RENOIR” | AUG 2020
BALANCING POWER AND PERFORMANCE

**SINGLE THREAD**
- +15% IPC
- +10% Fmax

**MULTI THREAD**
- +30% IPC and design
  - Improved branch prediction accuracy
  - Higher op cache hit rate
  - New integer scheduler algorithms
  - Clock and data gating improvements
  - Low-power design methodology
- +70% 7nm Density and Power Efficiency

IN THE SAME 15W POWER AND THERMAL ENVELOPE

SEE ENDMARKERS RM3-06, RM3-123
LEADERSHIP CPU PERFORMANCE

LOW POWER NOTEBOOKS

<table>
<thead>
<tr>
<th></th>
<th>SINGLE THREAD</th>
<th>MULTI-THREAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD</td>
<td>473</td>
<td>2411</td>
</tr>
<tr>
<td>Intel</td>
<td>479</td>
<td>3306</td>
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ELITE GAMING NOTEBOOKS

<table>
<thead>
<tr>
<th></th>
<th>SINGLE THREAD</th>
<th>MULTI-THREAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD</td>
<td>479</td>
<td>3422</td>
</tr>
<tr>
<td>Intel</td>
<td>505</td>
<td>4243</td>
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</table>

DESKTOP

<table>
<thead>
<tr>
<th></th>
<th>SINGLE THREAD</th>
<th>MULTI-THREAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD</td>
<td>498</td>
<td>4462</td>
</tr>
<tr>
<td>Intel</td>
<td>508</td>
<td>4785</td>
</tr>
</tbody>
</table>

Core™ i7-10710U vs Ryzen™ 7 4800U
Core™ i9-10980HK vs Ryzen™ 9 4900H
Core™ i7-10700 vs Ryzen™ 7 4700G

Cinebench R20

SEE ENDNOTES RM3-216, RM3-217, RZG2-68
7NM "VEGA"
MAXIMIZING EFFICIENCY PER COMPUTE UNIT

REDUCED ENGINE SIZE FOR BETTER EFFICIENCY & HIGHER PERFORMANCE

- 2x wide Data Fabric interface for power efficient data transfer
- Graphics low power state transition optimization
- 25% higher peak graphics clock
- 77% higher peak memory bandwidth

DELIVERED RESULTS

- Up to 59% higher Time Spy performance per Compute Unit
- 1.79 TFLOPS (FP32) peak throughput
- Same 15W power envelope as previous generation

SEE ENDNOTES RM3-250.

AMD NEXT GENERATION 7NM Ryzen™ 4000 APU "RENOIR" AUG 2020
BREAKTHROUGH AREA EFFICIENCY

7NM “VEGA” GRAPHICS DELIVERS UP TO 225% MORE PERF/MM²

14nm “Vega” 11CU

-61% area

7nm “Vega” 8CU

1.75X FREQUENCY + 2.2X BANDWIDTH/CU + 7NM DENSITY

11 AMD NEXT GENERATION 7NM RYZEN™ 4000 APU “RENOIR” | AUG 2020
MEMORY SYSTEM

MEMORY CONTROLLER DESIGN

- Two Memory Controllers
- Each controller can support 1x64 for DDR4 or 2x32 using virtual channels for LPDDR4x
- 4x32 LPDDR4x-4266 (68.3 GB/s peak) OR
- 2x64 DDR4-3200 (51.2 GB/s peak)
INFINITY FABRIC
POWER OPTIMIZED FOR MOBILE

UP TO 75% BETTER POWER EFFICIENCY

- 7nm Technology
- Optimized Fabric Performance States
- Dynamic Power optimization in the fabric switches
- Double bus width from graphics engine to fabric to improve pj/bit

UP TO 77% HIGHER MEMORY BANDWIDTH AT LOW POWER

- DDR4-3200 and LPDDR4x-4266
LEADERSHIP GFX PERFORMANCE

LOW POWER NOTEBOOKS

Time Spy

Desktop with Integrated GFX

Core™ i7-1065G7 | Ryzen™ 7 4800U
957 | 1227

Core™ i7-10700 | Ryzen™ 7 4700G
541 | 1623
INTELLIGENT LOW POWER STATE SELECTION

“PICASSO”
- Single Power State Exposed in ACPI
- All hardware power state control done with OS input

“RENOIR”
- Three States Exposed in ACPI
- Minimum duration per state included for OS to optimally select the Cstate depth
- Reduced hysteresis between states by using OS guidance

From “Picasso” to “Reenoir” we moved to latest ACPI Power state definition (6.3)
DRIVING POWER EFFICIENCY
IMPROVED BATTERY LIFE

20% REDUCED SOC POWER

- 7nm Technology enables reduced minimum voltage
- Aggressive L3 clock and power-gating
- IO Power Reduction
  - Reduced IO digital power supply
  - Reduced analog power supply for embedded display and PCIE PHYs
  - Power optimized SoC Clocking circuits

LOW POWER STATE EFFICIENCY

- Double the save and restore bus width to reduce entry and exit latency
- Removed CPU-Off hysteresis by Intelligent Core Power State selection
- Power management firmware optimizations

SEE ENDNOTES RM3-123, RM3-249, RM3-251.
LOW POWER STATE RESIDENCY

GENERATIONAL COMPARISON

<table>
<thead>
<tr>
<th></th>
<th>Picasso</th>
<th>Renoir</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory Self Refresh residency</td>
<td>3.6 %</td>
<td>18.5 %</td>
</tr>
<tr>
<td>CPUOFF residency</td>
<td>4.5 %</td>
<td>31.2 %</td>
</tr>
<tr>
<td>GFXOFF residency</td>
<td>61.7 %</td>
<td>71.7 %</td>
</tr>
<tr>
<td>VDDOFF residency</td>
<td>1.7 %</td>
<td>28.2 %</td>
</tr>
</tbody>
</table>

59% Less Power Consumed
During Application Execution

SEE ENDNOTES RM3-264.
SYSTEM TEMPERATURE TRACKING (STT) V2
FOR IMPROVED MOBILE PERFORMANCE

- Evaluates external thermal sensors in the CPU/GPU boost decision
- Diodes placed in chassis hotspots
- Thermal readings passed to Infinity Fabric via Embedded Controller (EC)
- Also works with dGPU in AMD SmartShift system configurations
SYSTEM TEMPERATURE TRACKING V2
FOR IMPROVED MOBILE PERFORMANCE

- Boost durations can be extended for the user by up to 4X by considering chassis temp
- Surface temp of the notebook can be managed with a closed loop
- V2 STT simplifies OEM EC designs by pulling chassis thermal calculations into the SoC
- Works alongside AMD STAPM technology:
  - STAPM enables “high boost” by budgeting CPU power vs. a sustained limit
  - STT enables “long boost” by budgeting chassis thermals vs. a programmed limit
# ALWAYS-ON AUDIO EXPERIENCE

"RENOIR" ACP (AUDIO CONTROLLER) SUPPORTS

## POWER EFFICIENT WAKE ON VOICE

- Designed to support popular wake words (e.g. Cortana, Alexa)
- Integrated (up to 6) PDM mic interfaces
- Full Audio Stack to enable pre-processing and spotting keyword
- Acoustic Echo Cancellation (AEC)

## LOW POWER AUDIO PLAYBACK

- Saves system power by allowing the CPU to idle for longer periods when playing audio or video on enabled Windows applications
- 20% power savings with LPAP enabled

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THE UNIVERSAL CABLE – NATIVE USB-C
HIGH BANDWIDTH DISPLAY SUPPORT + 10GB USB

USB-C with DP Alt-mode supports concurrent USB 3.2, high bandwidth display and power charging when docked

Supports DisplayPort v1.4 – 8.1G HBR3 and Display Stream Compression (DSC)

“Renoir” USB-C based MST dock can support USB 3.2 and multiple monitors simultaneously*

| Four QHD 60 Displays |
| Three QHD 144 Displays |
| Two 4K 60 + One FHD 60 (with DSC) Displays |

*REQUIRES WINDOWS 10
### Radeon™ Multimedia Engine 2nd Gen

#### Supports

<table>
<thead>
<tr>
<th>Format</th>
<th>Decode</th>
<th>Encode</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VP9</strong>&lt;br&gt;8b/10b</td>
<td>Youtube&lt;br&gt;1080p240&lt;br&gt;4K60</td>
<td></td>
</tr>
<tr>
<td><strong>H.264</strong>&lt;br&gt;MPEG-4&lt;br&gt;8b</td>
<td>Twitch&lt;br&gt;1080p480&lt;br&gt;4K120</td>
<td>1080p240&lt;br&gt;4K60</td>
</tr>
<tr>
<td><strong>H.265</strong>&lt;br&gt;HEVC&lt;br&gt;8b/10b</td>
<td>NEXT GEN&lt;br&gt;1080p240&lt;br&gt;4K60</td>
<td>1080p240&lt;br&gt;4K60</td>
</tr>
</tbody>
</table>

#### Improved Encoding

- New HDR/WCG encode (HEVC)
- 31% encoder speedup
RENOIR PERFORMANCE ENHANCEMENTS FOR IMPROVED SECURITY

AMD INTEGRATED DEVICE TRANSLATION (AIDA)

• Microsoft Hyper-V or Host translation support for integrated devices (GPU, Multimedia Accelerators, Display)
• Based on AMD IO Virtualization Technology
• Helps enable Microsoft PlayReady with reduced UMA dedicated memory frame buffer

Up to 75% reduction
AMD 25x20 ENERGY EFFICIENCY INITIATIVE

• In 2014, AMD set a bold goal to accelerate the energy efficiency of our mobile processors by 25x from 2014-2020
• 3rd Gen Ryzen 7 (4800H) achieved a 31.7x improvement as a result of achieving:
  • 5x more performance
  • 84% less energy use
• The gains exceed historical energy efficiency improvements by 2x

For more information and substantiation please visit www.amd.com/25x20
AMD RYZEN™ 4000 SERIES PROCESSORS
ANNOUNCED JAN 2020

First 8-core Processors for Ultrathin Laptops

“Zen 2” Core with 15% higher IPC

“Vega” 7nm Graphics Engine with up to 59% more performance per CU

Infinity Fabric and Memory subsystem optimized for energy efficiency
We would like to thank our talented AMD design teams across Austin, Bangalore, Boston, Fort Collins, Hyderabad, Markham, Santa Clara, and Shanghai.
ENDNOTES

- GD-81: HEVC (H.265), H.264, and VP9 acceleration are subject to and not operable without inclusion/installation of compatible HEVC players. GD-81
- EPYC-09: AMD “Matisse” CPU-based system scored an estimated 15% higher SPECint base2006 than previous generation AMD “Summit Ridge” based systems. Estimate based on internal testing of internal “Matisse” vs. “Summit Ridge” platforms with single threaded SPEC CPU 2006 Speed, compiled with Open64 4.2.5.1. SPEC, SPEC CPU and SPECint are registered trademarks of the Standard Performance Evaluation Corporation. For more information about SPEC, see www.spec.org. NOTE: When compared to Industry Trend Line on charts, the industry trend line is based on specint06 single thread run, fixed frequency (3.4 GHz), 8M L3, open64 compiler, with performance score over the last 8 years, starting with the Intel Sandybridge in 2011.
- RM3-01: As of January 2020, the Ryzen 4000 series mobile processor is the “Most advanced laptop processor,” defined as superior 7nm process technology in a smaller node, 15W and 45W typical TDP.
- RM3-06: Testing by AMD Performance Labs as of 11/22/2019 utilizing the Ryzen 7 4800U vs 2nd Gen Ryzen 7 3700U in Cinebench R20 Benchmark. Results may vary.
- RM3-123: Testing by AMD Performance Labs as of 11/22/2019 utilizing the Ryzen 7 4800U vs 2nd Gen Ryzen 7 3700U in Cinebench R20 Benchmark. Results may vary.
- RM3-125: Ultrathin laptop processors defined as 15W typical TDP. As of December 20, 2019, demonstrated by Ryzen 4000 U-series mobile processor having up to 8 cores, while comparable competitive product (Intel 10th generation mobile processors) offer up to 6 cores.
- RM3-129: Testing by AMD Performance Labs as of 12/09/2019 utilizing an AMD Ryzen™ 7 4800U reference system and an AMD Ryzen™ 7 3700U reference system in Mobilemark 2014. Results may vary.
- RM3-130: Based on AMD engineering estimates, January 2020.
- RM3-249: Based on AMD performance labs evaluation in February 2020, measuring the latency of power state entry/exit for “Renoir” processor architecture compared to previous generation “Picasso” architecture.
- RM3-250: Testing by AMD performance labs in February 2020 utilizing a Ryzen™ 7 4800U in an AMD reference system and a previous generation Ryzen™ 7 3700U in an AMD reference system and tested in 3DMark Time Spy. Results may vary. 3DMark is a registered trademark of Futuremark.
- RM3-251: Based on internal analysis by AMD performance labs in February 2020. Results may vary.
- RM3-252: Testing by AMD performance labs utilizing the Lenovo Yoga S750 configured with the Ryzen™ 4500U measuring total system power with low power audio playback (LPAP) enabled and disabled.
ENDNOTES

• RM3-253: Based on internal analysis by AMD performance labs, February 2020.

• RM3-255: Based on internal analysis by AMD performance labs, February 2020. Results may vary.

• RM3H-17: Test data generated by AMD Performance Labs as of January 04, 2020. Testing conducted by running multiple sequential runs of 3DMark® 11 with AMD STAPM technology enabled VS multiple sequential runs of 3DMark® 11 with AMD STT v2 technology enabled. Boost duration evaluated by comparing the performance results over time between the two boost technologies. Results may vary. RM3H-17


• RM3H-22: Testing by AMD Performance Labs as of 12/09/2019 utilizing an ASUS ROG G14 (GA401IV) laptop with AMD Ryzen™ 9 4900HS processor and the MSI P75 Creator 9SF laptop with Core i9-9880H processor in Cinebench nT, HandBrake, Blender®, CPU (BMW), LAME, and PCMark® 10 DCC. Results may vary. PCMark is a registered trademark of Futuremark Corporation.

• RM3H-23: Testing by AMD Performance Labs as of 12/09/2019 utilizing an ASUS ROG G14 (GA401IV) laptop with AMD Ryzen™ 9 4900HS processor and the MSI P75 Creator 9SF laptop with Core i9-9880H processor in Cinebench nT, HandBrake, Blender®, CPU (BMW), LAME, and PCMark® 10 DCC. Results may vary.

• RM3-216: Testing by AMD Performance Labs as of 12/09/2019 utilizing an AMD Ryzen™ 4800U reference system and a Dell XPS 7390 system with Intel® Core i7-10710U processor in Cinebench R20 nT. Results may vary.

• RM3-217: Testing by AMD Performance Labs as of 12/09/2019 utilizing an AMD Ryzen™ 4800U reference system and a Dell XPS 7390 system with Intel® Core i7-10710U processor in Cinebench R20 nT. Results may vary.

• RM3-218: Testing by AMD Performance Labs as of 12/09/2019 utilizing an AMD Ryzen™ 4800U reference system and a Dell XPS 7390 system with Intel® Core i7-10710U processor in 3DMark® Time Spy. Results may vary. 3DMark is a registered trademark of Futuremark Corporation.

• RM3-254: Testing by AMD performance labs measuring the average APU power consumption of the Ryzen 4800U compared to the Ryzen 7 3700U PRO while running PCMark® 10 Applications test.
ENDNOTES

- RVM-108: Testing by AMD Performance Labs as of 4/15/2020. Processors tested: AMD FX-7600P, AMD FX-8800P, AMD FX-9830P, AMD Ryzen 7 2700U, AMD Ryzen 7 2800H, AMD Ryzen 7 3750H, and AMD Ryzen 7 4800H. 25x20 program tracked against Energy Star Rev 6.1 8/12/2014 and 3DMark® 2011 P-Score and Cinebench R15 nT. Results may vary with drivers and BIOSes. The normalized performance increase is 5x higher from AMD’s 2014 notebook processor to the 2020 design. This equates to one-fifth the average compute time for a given task. Annual processor electricity use (kwh), based on ENERGY STAR typical use energy consumption (TEC), in 2020 equals 84% less than the 2014 amount. AMD achieved a 31.7x increase in typical use energy efficiency from 2014-2020, or ~2x compared to what would be the historical rate of increase (doubling every 1.57 years) during the same timeframe of 14.1x.

- RN-1: Based on AMD Internal evaluation comparing die size and transistor count of Renoir SoC Die in 7nm to Raven-Picasso SoC Die in GF14/12

- RN-2: Based on AMD internal analysis. Compared Vega 14nm (11 CU, Picasso) area to Vega 7nm (8 CU, Renoir) area. Performance density is evaluated by calculating a ratio of Performance per unit area.

- RN-3: Based on AMD internal analysis Feb 2020. Compared max speed for Picasso mobile notebook to Renoir mobile

- RZG2-68: Based on testing by AMD Labs on 6.9.2020 using Cinebench R20 1T and nT benchmarks. Performance may vary.

- RZG2-69: Based on testing by AMD Labs in June 2020, using the 3DMark Timespy benchmark. Results may vary. 3DMark is a registered trademark of Futuremark Corporation.