

[Home](#) **Video Card** ▼

CPU Benchmarks

**Video Card Benchmarks**

Hard Drive Benchmarks

Memory Benchmarks

PC Benchmarks

Software Marketshare

Database Benchmarks

Android Benchmarks

iOS Benchmarks

standards are common in our high end video card charts.



G3D Mark

Price Performance

## PassMark - G3D Mark

High End Videocards

Videocard	Average G3D Mark	Price (USD)
GeForce RTX 4090	38,600	1,703.40
GeForce RTX 4090 D	37,631	NA
GeForce RTX 4080	34,635	949.99
GeForce RTX 4080 SUPER	34,143	999.99
GeForce RTX 4070 Ti	31,773	729.99
GeForce RTX 4070 Ti SUPER	31,633	779.99
Radeon RX 7900 XTX	30,918	929.99
GeForce RTX 4070 SUPER	30,040	584.99
GeForce RTX 3090 Ti	29,712	1,985.45
Radeon PRO W7900	29,191	NA
Radeon RX 7900 XT	28,787	699.99
Radeon PRO W7800	28,601	NA
Radeon RX 6950 XT	28,296	999.99*
RTX 6000 Ada Generation	28,265	NA
RTX 4500 Ada Generation	28,261	NA
GeForce RTX 4090 Laptop GPU	27,760	NA

GeForce RTX 3080 Ti

27,159

1,216.98

GeForce RTX 4070

26,970

544.99

[Home](#) **Video Card** ▼

CPU Benchmarks

Video Card Benchmarks

Hard Drive Benchmarks

Memory Benchmarks

PC Benchmarks

Software Marketshare

Database Benchmarks

Android Benchmarks

iOS Benchmarks

RTX A5000

22,850

4,229.99

GeForce RTX 3070

22,381

489.99

Radeon RX 6800

22,256

369.99

Radeon RX 7700 XT

22,250

389.99

RTX A6000

22,177

4,109.99\*

Radeon RX 7900M

22,112

NA

NVIDIA A10

22,064

NA

GRID RTX6000-6Q

21,987

NA

RTX A4500

21,789

1,499.99\*

GeForce RTX 2080 Ti

21,768

1,299.99

Radeon 610M Ryzen 9 7845HX

21,623

NA

RTX A5500

21,610

2,169.99\*

RTX 4000 SFF Ada Generation

21,221

NA

Radeon RX 6750 XT

20,784

309.00

Radeon RX 6750 GRE 10GB

20,644

NA

GeForce RTX 3060 Ti

20,518

481.69

Radeon PRO W7700

20,016

NA

TITAN RTX

19,950

2,499.00\*

Radeon RX 6700 XT

19,886

787.16

Radeon PRO W6800

19,878

1,849.99\*

GeForce RTX 3080 Ti Laptop GPU

19,849

NA

Quadro GV100

19,824

8,999.00\*

TITAN V

19,743

1,999.99\*

Radeon RX 6750 GRE 12GB

19,732

NA

L40-8Q

19,705

NA

RTX 3500 Ada Generation Laptop GPU

19,693

NA

GeForce RTX 4070 Laptop GPU

19,613

NA

GeForce RTX 4060

19,611

292.99

GeForce RTX 2080 SUPER

19,578

684.86\*

RTX A4000

19,403

749.99\*

Quadro RTX 8000

19,401

4,741.49\*

TITAN Xp COLLECTORS EDITION

19,071

NA

Radeon RX 6700

18,861

NA

GeForce RTX 2080

18,798

800.61\*

Quadro RTX 6000

18,776

6,300.00\*

[Home](#) **Video Card** ▼

CPU Benchmarks

## Video Card Benchmarks

Hard Drive Benchmarks

Memory Benchmarks

PC Benchmarks

Software Marketshare

Database Benchmarks

Android Benchmarks

iOS Benchmarks

GeForce RTX 3060 12GB

17,028

279.99

TITAN V CEO Edition

16,988

NA

Radeon VII

16,690

1,899.95\*

Radeon RX 5700 XT

16,619

436.85\*

Radeon RX 5700 XT 50th Anniversary

16,615

NA

RTX 3000 Ada Generation Laptop GPU

16,562

NA

GeForce RTX 2060 SUPER

16,558

415.98\*

Radeon RX 6600 XT

16,490

499.00

GeForce RTX 3080 Laptop GPU

16,470

NA

Quadro GP100

16,374

NA

Radeon RX 7600

16,346

254.99

Tesla V100-SXM2-16GB

16,235

NA

GeForce RTX 2070

16,165

389.46\*

RTX A5000 Laptop GPU

15,982

NA

Quadro RTX 5000

15,975

NA

Miracast display port driver V3

15,910

NA

GeForce RTX 2060 12GB

15,865

NA

Radeon PRO W6600

15,838

NA

Radeon RX 7700S

15,777

NA

Radeon Pro Vega II

15,597

NA

GeForce GTX 1080

15,540

442.79\*

GeForce RTX 3070 Laptop GPU

15,482

NA

Radeon RX 6800S

15,439

NA

RTX A4000 Laptop GPU

15,432

NA

Quadro RTX 4000

15,409

899.00\*

GeForce RTX 3060 8GB

15,393

NA

RTX 2000 Ada Generation Laptop GPU

15,337

NA

Quadro P6000

15,298

3,250.00\*

Radeon Pro W5700

15,185

649.99\*

Radeon RX 6600

15,134

209.99

GeForce RTX 2080 (Mobile)

15,107

NA

Radeon RX 6650M

15,019

NA

Radeon RX 6700S

14,930

299.99

 [Quadro RTX 5000 \(Mobile\)](#)

14,832

NA

 [GeForce GTX 1070 Ti](#)

14,688

569.99\*

 **Video Card** ▼

CPU Benchmarks

Video Card Benchmarks

Hard Drive Benchmarks

Memory Benchmarks

PC Benchmarks

Software Marketshare

Database Benchmarks

Android Benchmarks

iOS Benchmarks

 [RTX A2000](#)

13,702

334.20

 [Radeon PRO W7500](#)

13,722

NA

 [RTX A2000 12GB](#)

13,710

NA

 [Radeon Pro Vega 64X](#)


13,709

NA

 [Radeon RX 6600M](#)

13,687

199.99\*

 [Radeon RX 6600S](#)

13,678

NA

 [NVIDIA TITAN X](#)

13,660

608.10\*

 [Radeon RX 5600 XT](#)

13,649

545.00\*

 [Quadro RTX 5000 with Max-Q Design](#)

13,637

NA

 [Radeon PRO W6600M](#)

13,549

NA

 [GeForce GTX 1070](#)

13,509

529.99\*

 [Radeon RX 6700M](#)


13,444

269.99\*

 [GeForce RTX 3060 Laptop GPU](#)

13,367

309.99\*

 [Radeon RX 6800M](#)

13,263

NA

 [Radeon RX Vega 56](#)

13,258

752.99\*

 [Radeon Vega Frontier Edition](#)

13,226

1,679.99\*

 [GeForce RTX 2080 with Max-Q Design](#)

13,132

2,099.99\*

 [Radeon PRO W6600X](#)

13,113

NA

 [Intel Arc A770](#)

13,074

319.99

 [GeForce GTX TITAN X](#)

12,990

1,096.99\*

 [Radeon Pro Vega 64](#)

12,950

NA

 [GeForce GTX 1660 Ti](#)


12,916

299.99

 [GeForce RTX 3050 8GB](#)

12,844

180.47

 [Radeon Pro VII](#)

12,831

NA

 [GeForce GTX 1660 SUPER](#)

12,769

227.99

 [Tesla T10](#)

12,650

NA

 [Radeon Pro 5700 XT](#)

12,613

NA

 [Quadro RTX 4000 with Max-Q Design](#)

12,568

NA

 [RTX A3000 Laptop GPU](#)

12,546

NA

 [Quadro P5000](#)

12,524

1,868.99\*

 [Tesla P40](#)

12,499

NA

 [Quadro RTX 4000 \(Mobile\)](#)



12,484

NA

 [Radeon Pro WX 9100](#)

12,464

NA

⌵	<a href="#">Quadro P5200 with Max-Q Design</a>		<a href="#">12,355</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce RTX 2070 (Mobile)</a>		<a href="#">12,354</a>	<a href="#">NA</a>

[Home](#) **Video Card** ▼

CPU Benchmarks

**Video Card Benchmarks**

Hard Drive Benchmarks

Memory Benchmarks

PC Benchmarks

Software Marketshare

Database Benchmarks

Android Benchmarks

iOS Benchmarks

⌵	<a href="#">Quadro P4000</a>		<a href="#">11,842</a>	<a href="#">550.19</a>
⌵	<a href="#">Radeon RX 5600</a>		<a href="#">11,587</a>	<a href="#">NA</a>
⌵	<a href="#">Intel Arc A580</a>		<a href="#">11,579</a>	<a href="#">179.97</a>
⌵	<a href="#">Intel Arc A770M</a>		<a href="#">11,529</a>	<a href="#">NA</a>
⌵	<a href="#">L4</a>		<a href="#">11,519</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce GTX 1080 with Max-Q Design</a>		<a href="#">11,470</a>	<a href="#">NA</a>
⌵	<a href="#">Quadro P4200 with Max-Q Design</a>		<a href="#">11,447</a>	<a href="#">NA</a>
⌵	<a href="#">RTX A1000 Embedded GPU</a>		<a href="#">11,369</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce RTX 2060 (Mobile)</a>		<a href="#">11,355</a>	<a href="#">NA</a>
⌵	<a href="#">Radeon Pro Vega 48</a>		<a href="#">11,300</a>	<a href="#">NA</a>
⌵	<a href="#">RTX 500 Ada Generation Laptop GPU</a>		<a href="#">11,265</a>	<a href="#">NA</a>
⌵	<a href="#">Quadro RTX 3000</a>		<a href="#">11,135</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce GTX 980</a>		<a href="#">11,112</a>	<a href="#">247.35*</a>
⌵	<a href="#">GRID P40-12Q</a>		<a href="#">11,028</a>	<a href="#">NA</a>
⌵	<a href="#">Radeon Pro SSG</a>		<a href="#">10,972</a>	<a href="#">2,410.15*</a>
⌵	<a href="#">RTX A2000 8GB Laptop GPU</a>		<a href="#">10,946</a>	<a href="#">NA</a>
⌵	<a href="#">RTX A4500 Embedded GPU</a>		<a href="#">10,916</a>	<a href="#">NA</a>
⌵	<a href="#">Tesla T4</a>		<a href="#">10,833</a>	<a href="#">4,420.46*</a>
⌵	<a href="#">GeForce RTX 3050 6GB</a>		<a href="#">10,652</a>	<a href="#">169.99</a>
⌵	<a href="#">Quadro P4200</a>		<a href="#">10,566</a>	<a href="#">NA</a>
⌵	<a href="#">Intel Arc A730M</a>		<a href="#">10,488</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce GTX 1070 (Mobile)</a>		<a href="#">10,465</a>	<a href="#">NA</a>
⌵	<a href="#">Tesla M40 24GB</a>		<a href="#">10,418</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce RTX 3050 6GB Laptop GPU</a>		<a href="#">10,400</a>	<a href="#">NA</a>
⌵	<a href="#">SuperDisplay Virtual Adapter</a>		<a href="#">10,390</a>	<a href="#">NA</a>
⌵	<a href="#">Tesla M40</a>		<a href="#">10,377</a>	<a href="#">600.00*</a>
⌵	<a href="#">RTX A1000 6GB Laptop GPU</a>		<a href="#">10,180</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce GTX 1660 Ti (Mobile)</a>		<a href="#">10,174</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce GTX 1650 SUPER</a>		<a href="#">10,157</a>	<a href="#">249.99</a>
⌵	<a href="#">GeForce RTX 3050 Ti Laptop GPU</a>		<a href="#">10,152</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce GTX 1060</a>		<a href="#">10,072</a>	<a href="#">279.99*</a>
⌵	<a href="#">RTX A2000 Laptop GPU</a>		<a href="#">9,950</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce GTX 1070 with Max-Q Design</a>		<a href="#">9,918</a>	<a href="#">NA</a>

 GRID P40-2B

9,842

NA

 GeForce GTX 1060 3GB

9,756

235.47\*

 **Video Card** ▼

CPU Benchmarks

## Video Card Benchmarks

Hard Drive Benchmarks

Memory Benchmarks

PC Benchmarks

Software Marketshare

Database Benchmarks

Android Benchmarks

iOS Benchmarks

 [Quadro P5200 with Max-Q Design](#)

9,297

NA

 [Radeon Pro 5600M](#)

9,233

NA

 [Radeon RX 5500 XT](#)

9,157

181.29\*

 [Radeon Pro W5500](#)

9,117

409.99\*

 [GRID P40-2B4](#)

9,111

NA

 [Quadro P4000 with Max-Q Design](#)

9,083

NA

 [GeForce GTX 1060 5GB](#)

9,058

487.99\*

 [GeForce GTX TITAN Z](#)

8,987

1,515.00\*

 [GeForce GTX TITAN Black](#)

8,972

524.99\*

 [Radeon R9 390](#)


8,915

NA

 [Radeon RX 580](#)

8,869

179.99\*

 [Quadro P3200](#)

8,852

389.30\*

 [Radeon RX 5500](#)

8,834

NA

 [Tesla P4](#)

8,768

NA

 [Radeon RX 5600M](#)

8,744

NA

 [GRID P40-24Q](#)

8,719

NA

 [Radeon R9 290X](#)

8,632

NA

 [Radeon RX 480](#)

8,626

339.99\*

 [Radeon R9 295X2](#)

8,618

499.10\*

 [Radeon RX590 GME](#)

8,616

NA

 [Parsec Virtual Display Adapter](#)

8,600

NA

 [GeForce GTX 1660 Ti with Max-Q Design](#)

8,593

NA

 [GRID RTX6000-1B](#)

8,473

NA

 [Radeon R9 290X / 390X](#)

8,389

319.99\*

 [Ryzen 5 4600HS with Radeon Graphics](#)

8,371

NA

 [Radeon Pro 5500 XT](#)

8,359

NA

 [Radeon R9 290](#)

8,301

NA

 [Quadro RTX 3000 with Max-Q Design](#)

8,269

NA

 [Tesla V100-PCIE-32GB](#)

8,260

NA

 [GeForce GTX Titan](#)

8,190

745.00\*

 [Radeon Pro Duo](#)

8,164

3,970.36\*

 [GeForce GTX 1060 \(Mobile\)](#)

8,161

NA

 [Radeon R9 290 / 390](#)

8,150

380.00\*



CMP 30HX

8,136

NA

Quadro K6000

8,065

210.66\*

## Video Card ▼

CPU Benchmarks

Video Card Benchmarks

Hard Drive Benchmarks

Memory Benchmarks

PC Benchmarks

Software Marketshare

Database Benchmarks

Android Benchmarks

iOS Benchmarks

Radeon RX 560 2048SP

7,897

NA

Radeon RX 6500

7,671

NA

GeForce RTX 2050

7,653

NA

T1000

7,636

303.99\*

T1000 8GB

7,624

NA

GeForce GTX 1650 Ti

7,554

NA

Radeon RX 6400

7,553

154.99

Tesla M60

7,551

787.90\*

Radeon Pro 580X

7,540

NA

Radeon RX 5300

7,539

NA

GRID P40-8Q

7,432

NA

Ryzen 9 4900HS with Radeon Graphics

7,419

NA

Radeon 880M

7,393

NA

Radeon Ryzen 9 6900HS

7,384

NA

Radeon Pro W5500X

7,351

NA

GeForce GTX 980M

7,341

289.99\*

FirePro W8100

7,279

704.00\*

Tesla P100-PCI-E-16GB

7,225

5,699.00\*

Quadro T2000

7,182

528.35\*

Radeon Pro 5300

7,144

NA

RadeonT 780M

7,077

NA

T600 Laptop GPU

7,064

NA

Radeon 780M

7,061

NA

AMD Ryzen Z1 Extreme

7,056

NA

A10-8Q

7,042

NA

Ryzen 7 4800HS with Radeon Graphics

6,999

NA

GeForce GTX 1650 (Mobile)

6,969

NA

Quadro M5000M

6,941

546.92\*

Quadro P2000

6,929

439.60\*

Quadro T2000 with Max-Q Design

6,894

NA

GRID P4-4Q

6,843

NA

Radeon Pro 5500M

6,816

NA

RTX A500 Laptop GPU

6,811

NA

GeForce RTX 3050 4GB Laptop GPU		6,790	NA
CMP 40HX		6,778	NA

[Home](#) **Video Card** ▼

CPU Benchmarks

**Video Card Benchmarks**

Hard Drive Benchmarks

Memory Benchmarks

PC Benchmarks

Software Marketshare

Database Benchmarks

Android Benchmarks

iOS Benchmarks

Radeon R9 380X		6,288	NA
Tesla M6		6,284	199.00*
Intel Arc A530M		6,238	NA
Radeon Ryzen 9 PRO 6950H		6,237	NA
Quadro M4000M		6,210	254.91*
Radeon Ryzen 7 6800HS		6,210	NA
Intel Arc A380		6,194	119.99
Radeon R9 380X		6,190	349.99*
Radeon R9 280X		6,189	NA
GeForce GTX 1650 with Max-Q Design		6,186	NA
Radeon 680M Ryzen 7 7735HS		6,167	NA
Radeon R9 380		6,141	89.99*
FirePro W9000		6,138	845.00*
Ryzen 9 6900HS with Radeon Graphics		6,098	NA
Quadro K5200		6,082	415.00*
GeForce GTX 960		6,076	172.00*
GeForce MX570 A		6,039	NA
Radeon Ryzen 9 6900HS Creator Edition		6,012	NA
Radeon Pro 5300M		5,967	NA
GRID P100-16Q		5,945	NA
GeForce GTX 1050 Ti (Mobile)		5,919	NA
GeForce GTX 770		5,918	249.00*
Radeon 760M		5,881	NA
Intel Arc Pro A30M		5,862	NA
Tesla K80		5,852	593.95*
RadeonT 760M		5,846	NA
Ryzen 9 PRO 6950H with Radeon Graphics		5,828	NA
Matrox LUMA A380P		5,805	NA
Radeon Ryzen 7 7736U		5,792	NA
Radeon Ryzen 7 PRO 6850H		5,767	NA
Ryzen 9 PRO 6950H		5,759	NA
GeForce MX570		5,742	NA
Radeon RX 6300		5,741	NA



GeForce GTX 970M		5,741	209.99*
Radeon PRO Rvzen 7 PRO 6850U		5,707	NA

**Video Card** ▼

CPU Benchmarks

**Video Card Benchmarks**

Hard Drive Benchmarks

Memory Benchmarks

PC Benchmarks

Software Marketshare

Database Benchmarks

Android Benchmarks

iOS Benchmarks

Radeon Ryzen 7 6800HS Creator Edition		5,465	NA
GeForce GTX 760 Ti OEM		5,427	NA
Radeon TM		5,417	NA
Radeon Ryzen 7 7735HS		5,394	NA
Ryzen 9 6900HX with Radeon Graphics		5,383	NA
Ryzen 7 6800HS Creator Edition		5,382	NA
Radeon Eng Sample: 100-000000534-40_Y		5,380	NA
GRID P40-4Q		5,365	NA
GeForce GTX 1050 Ti with Max-Q Design		5,359	NA
Radeon Ryzen 7 6800H		5,343	NA
GeForce GTX 950		5,337	141.99*
Quadro P2000 with Max-Q Design		5,333	NA
GeForce GTX 670		5,325	193.98*
Radeon Pro Vega 20		5,300	NA
FirePro W7100		5,260	389.30*
Radeon HD 7970 / R9 280X		5,248	246.99*
Ryzen 7 6800H		5,248	NA



GeForce GTX 760 Ti		5,241	297.50*
Ryzen 7 6800HS		5,237	NA
Radeon Eng Sample: 100-000000550-40_Y		5,224	NA
Ryzen 7 7735U with Radeon Graphics		5,216	NA
Radeon HD 8990		5,214	NA
Radeon Ryzen 7 7735U		5,209	NA
GRID M60-2Q		5,203	NA
Radeon R9 M395X		5,195	NA
Radeon Ryzen 7 7735H		5,191	NA

[Radeon Ryzen 7 PRO 6850U](#)


5,185

NA

[Q12U-1](#)


5,164

NA

## Video Card

[CPU Benchmarks](#)

### Video Card Benchmarks

[Hard Drive Benchmarks](#)
[Memory Benchmarks](#)
[PC Benchmarks](#)
[Software Marketshare](#)
[Database Benchmarks](#)
[Android Benchmarks](#)
[iOS Benchmarks](#)
[A10](#)


4,981

NA

[Radeon Instinct MI25 MxGPU](#)


4,979

NA

[Radeon R9 M395](#)


4,949

NA

[Barco MXRT 7600](#)


4,944

602.59\*

[GRID P40-1A](#)


4,909

NA

[FirePro S9050](#)


4,901

NA

[Radeon R9 270X](#)


4,873

326.50\*

[Ryzen 7 PRO 6860Z with Radeon Graphics](#)


4,869

NA

[GRID P40-2Q](#)


4,844

NA

[T550 Laptop GPU](#)


4,844

NA

[Ryzen 7 6800U with Radeon Graphics](#)


4,829

NA

[Radeon Pro Vega 16](#)


4,809

NA

[Ryzen 7 6800H with Radeon Graphics](#)


4,801

NA

[GeForce GTX 760](#)


4,794

149.00\*

[GRID RTX6000P-6Q](#)


4,777

NA

[FirePro S10000](#)


4,768

NA

[Radeon HD 7950 / R9 280](#)


4,765

132.20\*

[Radeon Sky 500](#)


4,764

NA

[Radeon Eng Sample: 100-000000560-40\\_Y](#)


4,749

NA

[Radeon R9 370](#)


4,722

159.99\*

[Ryzen 9 PRO 6950HS with Radeon Graphics](#)


4,705

NA

[GRID V100D-2Q](#)


4,668

NA

[Radeon Pro WX Vega M GL](#)


4,643

NA

[Radeon HD 7870](#)


4,638

176.00\*

[Radeon Ryzen 7 PRO 6860Z](#)


4,594

NA

[A16-2Q](#)


4,583

NA

[GeForce GTX 580](#)


4,569

139.92\*

[B8DKMDAP](#)


4,557

NA

[GeForce MX550](#)


4,555

NA

[Radeon Ryzen 7 6800U](#)


4,539

NA

[Radeon Pro 465](#)


4,538

NA

[FirePro S7000](#)


4,524

246.54\*

[Radeon R7 370](#)


4,520

NA

⌵	<a href="#">Tesla K40c</a>		<a href="#">4,495</a>	<a href="#">NA</a>
⌵	<a href="#">Radeon HD 7870 XT</a>		<a href="#">4,470</a>	<a href="#">NA</a>

## Video Card

CPU Benchmarks

Video Card Benchmarks

Hard Drive Benchmarks

Memory Benchmarks

PC Benchmarks

Software Marketshare

Database Benchmarks

Android Benchmarks

iOS Benchmarks

⌵	<a href="#">Radeon Ryzen 9 PRO 6950HS</a>		<a href="#">4,431</a>	<a href="#">NA</a>
⌵	<a href="#">Quadro M2200</a>		<a href="#">4,248</a>	<a href="#">249.99*</a>
⌵	<a href="#">RTXA6000-8Q</a>		<a href="#">4,237</a>	<a href="#">NA</a>
⌵	<a href="#">NVIDIA A40-4Q</a>		<a href="#">4,230</a>	<a href="#">NA</a>
⌵	<a href="#">NVIDIA A40-8Q</a>		<a href="#">4,220</a>	<a href="#">NA</a>
⌵	<a href="#">A16-4Q</a>		<a href="#">4,166</a>	<a href="#">NA</a>
⌵	<a href="#">GRID RTX8000P-12A</a>		<a href="#">4,166</a>	<a href="#">NA</a>
⌵	<a href="#">GRID V100D-8Q</a>		<a href="#">4,156</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce GTX 680MX</a>		<a href="#">4,142</a>	<a href="#">NA</a>
⌵	<a href="#">Radeon Ryzen 9 7950X 16-Core</a>		<a href="#">4,135</a>	<a href="#">NA</a>
⌵	<a href="#">Winsta0\Default</a>		<a href="#">4,125</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce GTX 480</a>		<a href="#">4,107</a>	<a href="#">169.99*</a>
⌵	<a href="#">Radeon RX 460</a>		<a href="#">4,104</a>	<a href="#">166.81*</a>
⌵	<a href="#">FirePro W8000</a>		<a href="#">4,096</a>	<a href="#">573.00*</a>
⌵	<a href="#">GeForce GTX 1050 with Max-Q Design</a>		<a href="#">4,079</a>	<a href="#">NA</a>
⌵	<a href="#">Radeon PRO Ryzen 5 PRO 6650U</a>		<a href="#">4,067</a>	<a href="#">NA</a>
⌵	<a href="#">RadeonT 660M Ryzen 5 7535HS</a>		<a href="#">4,051</a>	<a href="#">NA</a>
⌵	<a href="#">Radeon Eng Sample: 100-000000561-40_Y</a>		<a href="#">4,042</a>	<a href="#">NA</a>
⌵	<a href="#">Radeon HD 7800-serie</a>		<a href="#">4,029</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce GTX 660</a>		<a href="#">4,001</a>	<a href="#">167.95*</a>
⌵	<a href="#">Quadro K5000</a>		<a href="#">3,994</a>	<a href="#">249.00*</a>
⌵	<a href="#">Quadro M2000</a>		<a href="#">3,987</a>	<a href="#">264.24*</a>
⌵	<a href="#">GRID RTX8000-4Q</a>		<a href="#">3,961</a>	<a href="#">NA</a>
⌵	<a href="#">Radeon RX 7600M</a>		<a href="#">3,940</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce GTX 570</a>		<a href="#">3,930</a>	<a href="#">149.99*</a>
⌵	<a href="#">GRID P6-2Q</a>		<a href="#">3,926</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce GTX 750 Ti</a>		<a href="#">3,903</a>	<a href="#">88.11*</a>
⌵	<a href="#">GRID M60-8Q</a>		<a href="#">3,884</a>	<a href="#">NA</a>
⌵	<a href="#">Radeon HD 8970M</a>		<a href="#">3,876</a>	<a href="#">139.99*</a>
⌵	<a href="#">Matrox LUMA A310F</a>		<a href="#">3,873</a>	<a href="#">NA</a>
⌵	<a href="#">Radeon HD 7850</a>		<a href="#">3,863</a>	<a href="#">169.99*</a>
⌵	<a href="#">Intel Arc A310 LP</a>		<a href="#">3,862</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce GTX 780M</a>		<a href="#">3,848</a>	<a href="#">499.00*</a>

 GRID RTX8000P-2Q


3,843

NA

 FIZO MED-XN43


3.843

NA

 **Video Card** ▼

CPU Benchmarks

Video Card Benchmarks

Hard Drive Benchmarks

Memory Benchmarks

PC Benchmarks

Software Marketshare

Database Benchmarks


Android Benchmarks

iOS Benchmarks

 GRID M10U-1Q


3,899

NA

 T500



3,692

NA

 Eng Sample: 100-000000545-40\_Y



3,692

NA

 Matrox LUMA A310


3,690

NA

 Ryzen 5 7535HS with Radeon Graphics



3,680

NA

 Radeon Pro 560X



3,678

NA

 Radeon Ryzen 5 PRO 6650U



3,677

NA

 Ryzen 5 6600HS Creator Edition


3,671

NA

 Radeon R9 M485X


3,661

NA

 Radeon RX 560


3,644

179.85

 Radeon Ryzen 7 4800HS


3,643

NA

 Radeon Pro WX 4100


3,639

499.99\*

 Quadro P620


3,639

574.55\*

 GeForce GTX 775M


3,635

NA

 T400


3,632

147.99

 Radeon RX Vega M GL


3,608

NA

 Radeon R9 M390X


3,597

NA

 GRID RTX8000-2Q


3,574

NA

 GeForce GTX 680M KY\_Bullet Edition


3,569

NA

 GRID M6-8Q


3,568

NA

 Quadro K2200


3,551

268.30\*

 Radeon Ryzen 7 4800H


3,547

NA

 Radeon 660M Ryzen 5 7535HS



3,546

NA

 Microsoft Basic Display Adapter Ryzen 5 3550H



3,537

NA

 Radeon HD 7970M


3,529

NA

 Ryzen 5 7535U with Radeon Graphics


3,529

NA

 Ryzen 5 6600H with Radeon Graphics


3,525

NA

 Ryzen 5 PRO 6650U


3,519

NA

 GRID K520


3,516

149.99\*

 Ryzen 5 PRO 6650U with Radeon Graphics


3,515

NA

 Quadro 7000


3,505

NA

 Radeon Pro 560




3,475

NA

 Radeon Ryzen 5 7535U


3,469

NA

⌵	<a href="#">Quadro K2200M</a>		<a href="#">3,469</a>	<a href="#">124.95*</a>
⌵	<a href="#">Quadro M2000M</a>		<a href="#">3,463</a>	<a href="#">213.16*</a>

## Video Card ▼

CPU Benchmarks

Video Card Benchmarks

Hard Drive Benchmarks

Memory Benchmarks

PC Benchmarks

Software Marketshare

Database Benchmarks

Android Benchmarks

iOS Benchmarks

⌵	<a href="#">GeForce GTX 590</a>		<a href="#">3,341</a>	<a href="#">435.00*</a>
⌵	<a href="#">GeForce GTX 650 Ti BOOST</a>		<a href="#">3,339</a>	<a href="#">NA</a>
⌵	<a href="#">GRID T4-1Q</a>		<a href="#">3,303</a>	<a href="#">NA</a>
⌵	<a href="#">Quadro P600</a>		<a href="#">3,287</a>	<a href="#">210.58*</a>
⌵	<a href="#">Tesla K40m</a>		<a href="#">3,281</a>	<a href="#">NA</a>
⌵	<a href="#">GRID P100-8Q</a>		<a href="#">3,267</a>	<a href="#">NA</a>
⌵	<a href="#">Radeon R9 M290X</a>		<a href="#">3,263</a>	<a href="#">NA</a>
⌵	<a href="#">GRID T4-4Q</a>		<a href="#">3,260</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce 770M</a>		<a href="#">3,246</a>	<a href="#">176.99*</a>
⌵	<a href="#">Radeon R9 M470X</a>		<a href="#">3,244</a>	<a href="#">NA</a>
⌵	<a href="#">Eng Sample: 100-000000534-40_Y</a>		<a href="#">3,237</a>	<a href="#">NA</a>
⌵	<a href="#">Quadro M1200</a>		<a href="#">3,234</a>	<a href="#">NA</a>
⌵	<a href="#">Ryzen 5 6600U with Radeon Graphics</a>		<a href="#">3,233</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce GTX 680M</a>		<a href="#">3,216</a>	<a href="#">135.99*</a>
⌵	<a href="#">GRID P4-8A</a>		<a href="#">3,206</a>	<a href="#">NA</a>
⌵	<a href="#">Radeon RX 560X</a>		<a href="#">3,197</a>	<a href="#">NA</a>
⌵	<a href="#">Radeon R7 260X</a>		<a href="#">3,186</a>	<a href="#">139.99*</a>
⌵	<a href="#">Radeon R9 260</a>		<a href="#">3,182</a>	<a href="#">NA</a>
⌵	<a href="#">Tesla C2050</a>		<a href="#">3,176</a>	<a href="#">269.99*</a>
⌵	<a href="#">Tesla M10</a>		<a href="#">3,172</a>	<a href="#">2,695.00*</a>
⌵	<a href="#">FirePro V7000</a>		<a href="#">3,162</a>	<a href="#">NA</a>
⌵	<a href="#">FirePro W7170M</a>		<a href="#">3,162</a>	<a href="#">NA</a>
⌵	<a href="#">A16-2B</a>		<a href="#">3,141</a>	<a href="#">NA</a>
⌵	<a href="#">Radeon Pro 555</a>		<a href="#">3,141</a>	<a href="#">1,049.00*</a>
⌵	<a href="#">Intel Graphics</a>		<a href="#">3,132</a>	<a href="#">NA</a>
⌵	<a href="#">Radeon Pro 455</a>		<a href="#">3,113</a>	<a href="#">449.00*</a>
⌵	<a href="#">GeForce GTX 470</a>		<a href="#">3,107</a>	<a href="#">59.99*</a>
⌵	<a href="#">Quadro K5100M</a>		<a href="#">3,105</a>	<a href="#">1,108.84*</a>
⌵	<a href="#">Radeon R7 360</a>		<a href="#">3,099</a>	<a href="#">145.99*</a>
⌵	<a href="#">Matrox LUMA A310FP</a>		<a href="#">3,093</a>	<a href="#">NA</a>
⌵	<a href="#">Radeon HD 7790</a>		<a href="#">3,090</a>	<a href="#">139.99*</a>
⌵	<a href="#">Radeon Ryzen 5 Pro 7535U</a>		<a href="#">3,050</a>	<a href="#">NA</a>
⌵	<a href="#">GeForce GTX 560 Ti</a>		<a href="#">3,045</a>	<a href="#">129.99*</a>

GeForce GTX 860M		3,043	114.00*
FIZO MED-X5000		3,038	NA

## Video Card

CPU Benchmarks

Video Card Benchmarks

Hard Drive Benchmarks

Memory Benchmarks

PC Benchmarks

Software Marketshare

Database Benchmarks

Android Benchmarks

iOS Benchmarks

FirePro M6100 FireGL V		2,874	NA
Quadro M1000M		2,861	85.99*
Eng_Sample: 100-000000261-50_Y		2,860	NA
Radeon Pro V340 MxGPU		2,853	NA
Custom GPU 0405		2,853	NA
Tesla C2070		2,840	604.00*
GRID K280Q		2,840	NA
Radeon HD 6970		2,836	149.99*
Radeon Ryzen 7 5800H		2,824	NA
FirePro W4300		2,820	239.99*
FirePro 3D V9800		2,812	2,499.00*
GeForce MX350		2,805	NA
Quadro M620		2,801	NA
GeForce GTX 770M		2,796	138.00*
Ryzen 7 5700G with Radeon Graphics		2,794	NA
Qualcomm Adreno X1-85 GPU		2,788	NA
Ryzen 7 5700GE with Radeon Graphics		2,771	NA
Quadro K5000M		2,769	508.91*
Radeon R9 M380		2,763	NA
Quadro K4100M		2,754	261.29*
Radeon Ryzen 9 5980HS		2,749	NA
GeForce GTX 560		2,742	205.00*
Radeon Eng_Sample: 100-000000300-30_Y		2,742	NA
Ryzen 7 5800H with Radeon Graphics		2,740	NA
GRID K2		2,737	2,616.41
Radeon HD 8950		2,733	NA
Radeon RX 550		2,729	201.51
FirePro S7150		2,727	1,697.99*
FirePro V9800		2,727	474.00*
Quadro K4000		2,725	270.00*
Radeon Pro 450		2,723	NA
Ryzen 9 4900H with Radeon Graphics		2,714	NA
Quadro 6000		2,709	4,092.38*



Barco MXRT 5500	2,702	299.00*
GRID M10-2Q	2.692	NA

 **Video Card** ▼

CPU Benchmarks

**Video Card Benchmarks**

Hard Drive Benchmarks

Memory Benchmarks

PC Benchmarks

Software Marketshare

Database Benchmarks

Android Benchmarks

iOS Benchmarks

**Software**

- > [BurnInTest](#)
- > [PerformanceTest](#)
- > [OSForensics](#)
- > [MemTest86](#)
- > [WirelessMon](#)
- > [Management Console](#)
- > [Zoom Search Engine](#)
- > [Free Software](#)

**Benchmarks**

- > [CPU Benchmarks](#)
- > [Video Card Benchmarks](#)
- > [Hard Drive Benchmarks](#)
- > [RAM Benchmarks](#)
- > [PC Systems Benchmarks](#)
- > [Software Marketshare](#)
- > [Database Benchmarks](#)
- > [Android Benchmarks](#)
- > [iOS Benchmarks](#)
- > [Internet Bandwidth](#)

**Services**

[Store](#)

[Support](#)

[Forums](#)

**Hardware**

- > [USB3.0 Loopback Plugs](#)
- > [USB2.0 Loopback Plugs](#)
- > [PCIe Test Cards](#)
- > [USB Power Delivery Tester](#)
- > [Serial and Parallel Loopback Plugs](#)
- > [USB Short Circuit Testers](#)

**About Us**

- > [Company](#)
- > [Contact Us](#)
- > [The Press Room](#)

**International**

[Disclaimer](#)

[Refunds](#)

[Privacy](#)

[Compliance](#)

[Social](#)

 **Video Card** ▼

CPU Benchmarks

**Video Card Benchmarks**

Hard Drive Benchmarks

Memory Benchmarks

PC Benchmarks

Software Marketshare

Database Benchmarks

Android Benchmarks

iOS Benchmarks