

ADATA SSD 512GB LEGEND 710 PCIe Gen3x4 M.2 2280 (R:2400/ W:1800MB/s)

cena vč DPH: **1137 Kč**

cena bez DPH: 939 Kč

Kód zboží (ID): 5333784

PN: ALEG-710-512GCS

Záruka: 36 měsíců



ADATA SSD LEGEND 710

- PCIe Gen3 x4 interface
- Excellent read/write performance
- Heat sink keeps things 15% cooler
- Great upgrade option for creators
- High capacities
- Supports NVMe 1.4
- LDPC & AES 256-bit encryption
- Supports Host Memory Buffer(HMB)
- 3-year warranty

Specifikace Technical Specifications Capacity 512GB Form factor M.2 2280 NAND Flash 3D NAND Controller RTS5766DL Size 80 x 22 x 3.13mm Weight 9g Interface PCIe Gen3 x4 Sequential Read (Max) Up to 2,400MB/s* Sequential Write (Max) Up to 1,800MB/s* Operating temperature 0°C - 70°C Shock resistance 1500G/0.5ms MTBF 1,500,000 hours Terabytes Written (TBW) 520TB

ADATA SSD LEGEND 710

<div class="grid-wrapper">

<div class="grid--col-2">

<div class="col" style="min-width:75%;">

PCIe Gen3 x4 interface

Excellent read/write performance

Heat sink keeps things 15% cooler

Great upgrade option for creators

High capacities

Supports NVMe 1.4

LDPC & AES 256-bit encryption

Supports Host Memory Buffer(HMB)

3-year warranty

</div>

</div>

<div class="grid--col-4">

<div class="col"></div>

</div>

</div>

Specifikace

<table class="table">

<tr>

<th class="table-row--highlight badge--primary" colspan="2" scope="colgroup">Technical Specifications</th>

</tr>

<tr class="text-left">

<th class="table-col_partno" scope="row">Capacity</th>

<td class="table-col_partno">512GB</td>

</tr>

<tr class="text-left">

<th class="table-col_partno" scope="row">Form factor</th>

<td class="table-col_partno">M.2 2280</td>

</tr>

<tr class="text-left">

<th class="table-col_partno" scope="row">NAND Flash</th>

<td class="table-col_partno">3D NAND</td>

</tr>

<tr class="text-left">

<th class="table-col_partno" scope="row">Controller</th>

<td class="table-col_partno">RTS5766DL</td>

</tr>

<tr class="text-left">

<th class="table-col_partno" scope="row">Size</th>

<td class="table-col_partno">80 x 22 x 3.13mm</td>

</tr>

```
<tr class="text-left">
<th class="table-col_partno" scope="row">Weight</th>
<td class="table-col_partno">9g</td>
</tr>
<tr class="text-left">
<th class="table-col_partno" scope="row">Interface</th>
<td class="table-col_partno">PCIe Gen3 x4</td>
</tr>
<tr class="text-left">
<th class="table-col_partno" scope="row">Sequential Read (Max)</th>
<td class="table-col_partno">Up to 2,400MB/s*</td>
</tr>
<tr class="text-left">
<th class="table-col_partno" scope="row">Sequential Write (Max)</th>
<td class="table-col_partno">Up to 1,800MB/s*</td>
</tr>
<tr class="text-left">
<th class="table-col_partno" scope="row">Operating temperature</th>
<td class="table-col_partno">0°C - 70°C</td>
</tr>
<tr class="text-left">
<th class="table-col_partno" scope="row">Shock resistance</th>
<td class="table-col_partno">1500G/0.5ms</td>
</tr>
<tr class="text-left">
<th class="table-col_partno" scope="row">MTBF</th>
<td class="table-col_partno">1,500,000 hours</td>
</tr>
<tr class="text-left">
<th class="table-col_partno" scope="row">Terabytes Written (TBW)</th>
<td class="table-col_partno">520TB</td>
</tr>
</table>
```