Portable storage in a capless, swivel design.

With DataTraveler®101 G2, budget-conscious users get an easy way to store, carry and transfer data between computers and other devices. DataTraveler 101 G2 features a capless, swivel design available in multiple colours by capacity. Its small form factor makes it the ideal compact, lightweight storage solution. DataTraveler 101 G2 is customisable¹ with your company’s logo – a great way to promote your business or organisation.

› Capless swivel design

› Compact form factor

› Co-Logo available¹
DataTraveler 101 G2

FEATURES/BENEFITS

> **Capless swivel design** — The drive swivels open and closed to protect it when not in use. And there's no cap to lose or break.
>
> **Small form factor** — Compact and lightweight, DT101 G2 is easy to take with you, wherever you go.
>
> **Available in multiple colors** — DT101 G2 is available in multiple colours, by capacity.
>
> **Available in multiple capacities** — Capacities of up to 32GB mean there's one that's just right for all your files.

SPECIFICATIONS

> **Capacities**[^1] 8GB, 16GB, 32GB
>
> **Dimensions** 57.18mm x 17.28mm x 10.00mm
>
> **Operating Temperature** 0°C to 60°C
>
> **Storage Temperature** -20°C to 85°C
>
> **Warranty/support** 5-year warranty with free technical support

COMPATIBILITY TABLE

<table>
<thead>
<tr>
<th>Operating System</th>
<th>USB 2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows® 10</td>
<td>✓</td>
</tr>
<tr>
<td>Windows 8.1</td>
<td>✓</td>
</tr>
<tr>
<td>Windows 8</td>
<td>✓</td>
</tr>
<tr>
<td>Windows 7 (SP1)</td>
<td>✓</td>
</tr>
<tr>
<td>Windows Vista® (SP2)</td>
<td>✓</td>
</tr>
<tr>
<td>Mac OS X v.10.9.x+</td>
<td>✓</td>
</tr>
<tr>
<td>Linux v.2.6.x+</td>
<td>✓</td>
</tr>
<tr>
<td>Chrome OS™</td>
<td>✓</td>
</tr>
</tbody>
</table>

KINGSTON PART NUMBERS

---

**Americas only:**

DT101G2/8GBZ – Red
DT101G2/16GBZ – Black
DT101G2/32GBZ – Purple

---

[^1]: Conditions apply; contact your local sales representative.

[^2]: Some of the listed capacity on a Flash storage device is used for formatting and other functions and thus is not available for data storage. As such, the actual available capacity for data storage is less than what is listed on the products. For more information, go to Kingston’s Flash Memory Guide at kingston.com/flashguide.