

# DATASHEET



### **Everything you need at your fingertips!**

Magix's DataPixie USB Flash drive 3.0 is the one when we talk about a compact but mighty USB Flash Drive.

With its Read/Write speed of up to 60/15 MB/s, DataPixie is the best solution for your data. Fast, wide range of dimensions, durable material, super compatible interface, and everything in a super compact micro design that can remain attached to your laptop without any problems.

Choose DataPixie and have all your data always on the go!

# **OVERVIEW:**

- > Read/Write speed up to 60/15 MB/s
- > USB 3.0 interface
- > Fast file data transfer speed
- > Durable material and Pocket design
- > Plug and Play , no need to install any software
- > Long life Cycle



### WIDE RANGE OF CAPACITY TO STORE ALL YOUR MEDIAS



## **SPECIFICATIONS:**

> Interface: USB 3.0 (3.0, 2.0, 1.1 COMPATIBLE)

- > Capacities\*: 16GB, 32GB, 64GB, 128GB
- > Read/Write performance\*\*: 60 MB/s Read (max.) and 15 MB/s Write (max.)

> Supported OS: Windows 10/8.1/8/7/Vista/XP, Mac OS 10.3.x or later, Linux 2.6.x or later

- > Certification: CE/FCC/WEEE/RoHS/UKCA
- > Operating temperature: 0°C~70°C
- > Dimensions: 21.0mm x 9.0mm x 7.0mm
- > Weight: 3.5g
- >Warranty/support\*\*\*: Limited 5 years warranty with free technical support
- > Case Material: Plastic
- > Color: Black

### **BENEFITS:**

#### > Utmost Portability -

DataPixie is super compact. With only 3.5g, it can be carried around always with you and even remain attached to your laptop with no problems

#### > Cap Protection -

The practical cap protects the USB plug and your data

#### > Backward Compatibility -

Compatible with existing USB 2.0 ports, allowing 2.0 users to migrate to 3.0 in the future without replacing their drives

#### > Range of Capacities -

Multiple range of capacities to attend to all of the necessities



### **MAGIX PART NUMBERS:**

- > 16GB: DATAPIXIE16GB
- > **32GB:** DATAPIXIE32GB
- > 64GB: DATAPIXIE64GB
- > 128GB: DATAPIXIE128GB

\*1TB = 1,000,000,000,000/1 000 000 000 000/1.000.000.000 bytes.1GB = 1,000,000,000/1 000 000 000/1.000.000 bytes. Some of the listed capacity on a Flash storage device is used for formatting and other functions and this is not available for data storage. As such, the actual available capacity for data storage is less than what is listed on the products.

\*\*Performance measured using CrystalDiskMark 6.0.2 x64, write cache enabled, 1MB/sec = 1,048,576 bytes/sec ratio, msi X299 Chipset, Intel Core i7-7800K@3.5GHz, 32GB DDR4, Windows 10 x64 OS. Speed may vary due to host hardware, software, and usage.

\*\*\* Warranty conditions on www.magixtechnology.com/wa

### www.magixtechnology.com