

#### **UNITEK International Group Limited**

優越者國際有限公司

Unit 15, 8th Floor, Metro Centre II, 21 Lam Hing Street, Kowloon Bay, Kowloon, Hong Kong. 香港九龍灣臨興街21號美羅中心2期8樓15室

Tel: +852 2750 1697 www.unitek-products.com E-mail: info@unitek-products.com







#### Y-9321

## **USB3.0 SD / Micro SD Card Reader**



#### **Overview:**

There are numerous of memory cards that we can see at the market. Among them, SD and Micro SD Card are widely used, especially for camera, smartphone, tablets, camcorders, home cam and many more. Y-9321 is a card reader for SD Card and Micro SD Card, which allows user to read or transfer data in the memory card to computer. With USB3.0 SuperSpeed data transfer, it significantly increases the data transfer speed. This card reader is USB powered, no battery or external power needed. It's simple and small, easy to use and carry.



#### **UNITEK International Group Limited**

優越者國際有限公司

Unit 15, 8th Floor, Metro Centre II, 21 Lam Hing Street, Kowloon Bay, Kowloon, Hong Kong. 香港九龍灣臨興街21號美羅中心2期8樓15室

Tel: +852 2750 1697 www.unitek-products.com E-mail: info@unitek-products.com





#### **Features:**

- A fine SD / Micro SD card reader with superior quality, support SDXC, SDHC.
- With USB3.0 SuperSpeed data transfer, it significantly increases the data transfer speed.
- Allow to read 2 cards simultaneously.
- USB powered, no battery or external power needed.
- Plug and play, no need to install driver, easy to use.

#### **Specification:**

Product Dimension	30 x 35 x 11 (mm)
Upstream	1 x USB-A Male
Downstream	1 x SD Card Slot
	1 x Micro SD Card Slot
Cable Length	20 (cm)

### **Package Contents:**

1 x USB3.0 SD / Micro SD Card Reader

Packaging: UNITEK Gift Box



# **UNITEK International Group Limited**

優越者國際有限公司

Unit 15, 8th Floor, Metro Centre II, 21 Lam Hing Street, Kowloon Bay, Kowloon, Hong Kong. 香港九龍灣臨興街21號美羅中心2期8樓15室

Tel: +852 2750 1697 www.unitek-products.com

E-mail: info@unitek-products.com

UNITEK Official

■ UNITEK HK



Size(LWH):30mm\*35mm\*11mm



Size(LWH):30mm\*35mm\*11mm

