# **NEXT TOUCH 40 BRAILLE DISPLAY UNIT**



KGS Philippines Corporation

#### Digitalization is for blind learners as well.

Blinds students now can study and join a class together with the sighted individual, sighted can have virtual textbook while blind can use Next Touch 40 device .

#### Provides functions that visually impaired students needs

The dedicated software with a built-in braille translation function is compatible with various screen reading software and can be used on laptops, PCs, and Android devices.

#### Anyone without knowledge of braille codes can now teach blind students.

Braille displays are easy to use even for those without prior knowledge, and sighted individuals can assist blind students to ensure accuracy when reading.

#### Parents who do not know braille can now check child data

Sighted parents who want to keep track of their visually impaired children's work can now do so in normal characters, eliminating the need to learn Braille.

Name	Next Touch 40
Model Number	40 cell display with cursor routing key
Interface	Bluetooth 4.2, USB Type-C (Ver.2.0)
Power Supply	AC Adapter Input AC100V-240V, 50/60Hz output DC5V or USB power supply
Weight	Approximately 520g
Compatible OS	7 / 8 / 8.1 / 10 / 11
External Dimension	(300 (W) x 75 (D) x 18.5 (mm)
Accessories included	USB Cable Type C. & AC Adapter
Operation	Continues operation once plug in

## **Next Touch 40 Specification**

### Software Compatibility



## Benefit of Next Touch 40



Digitalization & Accessibility

#### 🛿 Independence & Inclusivity

Manufacturer



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