

# **Think Touch**

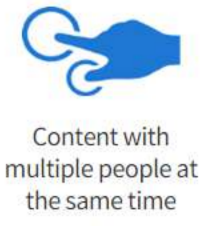
Multi-touch table ThinkTouch (Block)

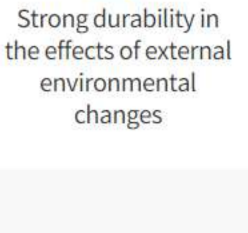
This is a new type of smart education table where everyone studies and enjoys together by using multi-touch table content for children with multiple users.

Special features









**Touch Sensor** 

· Accurate and fast response speed

· Soft, seamless touch sensitivity

· Supports up to 10 points

**Training/Playing Content** 

Content to study and enjoy together



Future-oriented

Block design

### High penetration rate

display

Full HD and clear industry 32-inch

Intuitive and natural experience based

on multi-touch sensor chip technology

Multi-touch screen

Product Features/Specifications



### · Ease of post-management maintenance

etc

Easy to maintain

· Calibration is not required

**Excellent durability** 

· Ease of dust and debris removal

changes · Strong outdoor endurance

Waterproofing function of living

· Works well with external environment

· Noise, temperature, humidity, sunlight,



## **Block design**

sensibilities

against impact

· Android OS Support

· Safety of curved edges and flat surfaces · Use of tempered glass with strong

· A fun, clean design tailored to children's

나노현(Division)

S S 💯 🖾 🦟

对音(Puzzles)

填料物((Memory)

수학법점(Math Bugs)

뺄ಠ(Subtraction)

초각그림(Puzzle)

**GAMMIFICATION CODING TRAINING IN PLAYING!** 

**Software Description** 





스노우도쿠(SnowDoku)

원(Wong)





탁구(Pong)

¥7i(Stacks)

함보기(Bullseye)



조각그램(Puzzle)

St(Tap)

쿠본(Couronne)



1920x1080

330

5,000:1

±178°

Stereo 10W

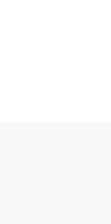
RK3368 Octa core Cortex-A53 64

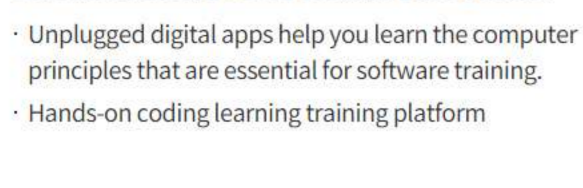
bits CPU

PowerVR G6110 GPU

Android 8.1

2GB DDR3





이연슈타인(Einstein)

력순(Lessons)

△智砂(Spelling)

닷컴(Addition)

□周星(0)(Gravitoy)

整产量(Runway)

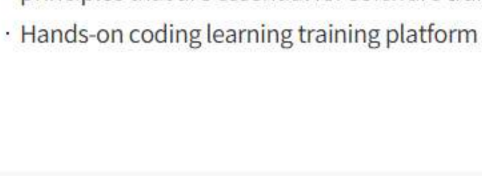
단어벌이(Word Play)

コミ기(Draw)

청사각형(Squares)

点坛早至华(SnowDoku)





ATT-320PN

32 inch

1920x1080

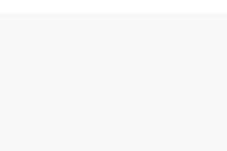
330

5,000:1

±178°

Stereo 10W





ATT-320CN

32 inch

1920x1080

330

5,000:1

±178°

Stereo 10W

### Model ATT-320N 32 inch Size

Resolution

Brightness

(cd/m²)/(typ)

Contrast Ratio

viewing angle (H°/V°)

sound

chipset

**GPU** 

OS

Function	

Operating

Display

Specification

- Touch sensor

Use environment

Power

- system RAM ROM WIFI Module
  - Touch point

    - **Detection Method**
    - Response Time (m/s)
- - Available object size for Touch (mm) Interface

Transmittance

Temperature

Humidity

Power (AC)

power consumption

Dimension

- 10 10ms
  - Finger, stylus pen(Cap type) Minimum distance between sens or points: about 20mm

USB

82%

0°C to 35°C

5~90%

80W

- AP6330 Built-in 2.4Ghz
- 16GB EMMC flash/16GB Optional
  - 2GB DDR3 16GB EMMC flash/16GB Optional 10
    - - 16GB EMMC flash/16GB Optional 10 10<sub>ms</sub>
    - Finger, stylus pen(Cap type) 10<sub>ms</sub>
  - Minimum distance between sens or points: about 20mm or points: about 20mm
  - Minimum distance between sens USB USB
- Finger, stylus pen(Cap type)
  - 82% 82%
- RK3368 Octa core Cortex-A53 64 RK3368 Octa core Cortex-A53 64 bits CPU bits CPU PowerVR G6110 GPU PowerVR G6110 GPU
- Android 8.1 Android 8.1
- 2GB DDR3
  - AP6330 Built-in 2.4Ghz AP6330 Built-in 2.4Ghz
- - 0°C to 35°C 0°C to 35°C 5~90% 5~90%
  - 220V, 50 ~ 60Hz 220V, 50 ~ 60Hz
- 220V, 50 ~ 60Hz 80W 80W 1025(L) x 663(W) x 425(H) mm 1025(L) x 663(W) x 425(H) mm 1025(L) x 663(W) x 425(H) mm 23kg 23kg
- Size and Weight Weight 23kg 12 kinds of unplugged board ga 60 types of snow flakes 14 types of snow flakes Content mes Procurement identification number 24157055 24157053 24157054 selling price 3,960,000 won 4,950,000 won 5,720,000 won