

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



Optimal 32" size for use for children



Soft touch and fast response times



Content with multiple people at the same time



Strong durability in the effects of external environmental changes



Future-oriented Block design

Product Features/Specifications



Multi-touch screen

- High penetration rate
- Full HD and clear industry 32-inch display
- Intuitive and natural experience based on multi-touch sensor chip technology



Touch Sensor

- Accurate and fast response speed
- Soft, seamless touch sensitivity
- Supports up to 10 points



Easy to maintain

- Calibration is not required
- Ease of dust and debris removal
- Ease of post-management maintenance



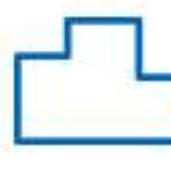
Training/Playing Content

- Content to study and enjoy together
- Android OS Support



Excellent durability

- Noise, temperature, humidity, sunlight, etc
- Works well with external environment changes
- Strong outdoor endurance
- Waterproofing function of living



Block design

- A fun, clean design tailored to children's sensibilities
- Safety of curved edges and flat surfaces
- Use of tempered glass with strong against impact

Software Description



The edutainment space that children can draw, touch, touch and experience

- Improve thinking skills and improve adaptability through various play lessons
- Collective learning to foster cooperative spirit
- Think touch enables interactive, participatory classes

GAMMIFICATION CODING TRAINING IN PLAYING!

- Unplugged digital apps help you learn the computer principles that are essential for software training.
- Hands-on coding learning training platform

Specification

Model		ATT-320N	ATT-320PN	ATT-320CN
Display	Size	32 inch	32 inch	32 inch
	Resolution	1920x1080	1920x1080	1920x1080
	Brightness	330	330	330
	(cd/m ²)/(typ)			
	Contrast Ratio	5,000:1	5,000:1	5,000:1
	viewing angle (H°/V°)	±178°	±178°	±178°
Function	sound	Stereo 10W	Stereo 10W	Stereo 10W
Operating system	chipset	RK3368 Octa core Cortex-A53 64 bits CPU	RK3368 Octa core Cortex-A53 64 bits CPU	RK3368 Octa core Cortex-A53 64 bits CPU
	GPU	PowerVR G6110 GPU	PowerVR G6110 GPU	PowerVR G6110 GPU
	OS	Android 8.1	Android 8.1	Android 8.1
	RAM	2GB DDR3	2GB DDR3	2GB DDR3
	ROM	16GB EMMC flash/16GB Optional	16GB EMMC flash/16GB Optional	16GB EMMC flash/16GB Optional
	WIFI Module	AP6330 Built-in 2.4Ghz	AP6330 Built-in 2.4Ghz	AP6330 Built-in 2.4Ghz
Touch sensor	Touch point	10	10	10
	Detection Method	Finger, stylus pen(Cap type)	Finger, stylus pen(Cap type)	Finger, stylus pen(Cap type)
	Response Time (m/s)	10ms	10ms	10ms
	Available object size for Touch (mm)	Minimum distance between sens or points : about 20mm	Minimum distance between sens or points : about 20mm	Minimum distance between sens or points : about 20mm
	Interface	USB	USB	USB
	Transmittance	82%	82%	82%
Use environment	Temperature	0°C to 35°C	0°C to 35°C	0°C to 35°C
	Humidity	5 ~ 90%	5 ~ 90%	5 ~ 90%
Power	Power (AC)	220V, 50 ~ 60Hz	220V, 50 ~ 60Hz	220V, 50 ~ 60Hz
	power consumption	80W	80W	80W
Size and Weight	Dimension	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
	Weight	23kg	23kg	23kg
Content		14 types of snow flakes	60 types of snow flakes	12 kinds of unplugged board games
Procurement identification number		24157055	24157053	24157054
selling price		3,960,000 won	4,950,000 won	5,720,000 won