

KOHJINSHA

SH Range

Key Features

- 7" Rotating touch screen
- Wireless b/g and Bluetooth
- Power saving features
- Extended battery life option



Introduction

- SH series provides a versatile device that has been selected by many educational leaders for use in schools ~ Case studies have shown how well children of all ages adapt to using the SH series, both in the classroom environment and on field trips.
- Running Microsoft XP Pro and selected software for use in schools, the SH series has proved reliable and robust as well as light and easy for children to use.
- The fully functional MTPC has the option of a 6-cell battery to provide extended performance under the most rigorous test conditions. Ideal for education and versatile enough to meet the demands of computing on the go!





Standard Technical Specification

CPU	Intel® AI I0 800MHz
Chipset	Intel 945GU Express Chipset
Memory	1GB SO-DIMM DDR2 667
LCD	7" Touch Screen Panel 1024 x 600
External Display	Max Resolution 1600x1200
Graphics	Intel 945GU Express Chipset
CMOS Camera	1.3MP Camera
Audio	Stereo Speakers
Sound Chip	Realtek ALC262 VC2-GR
HDD	2.5" PATA 120GB HDD
I/O Ports	VGA
	2 x USB 2.0
	DC in socket
	Headphone socket
	Microphone socket
	In-built microphone
	Ethernet RJ-45
	Memory card reader (SD/MS/MMC/CF)
Switches	Power switch
	Function keys
	Wireless On / Off (with LED)
Connectivity	Wireless b/g, Bluetooth, Ethernet
Input Device	UK QWERTY Keyboard
	Touch pad mouse with scroll function
	Touch screen input
External Buttons	Direction Keys, Screen Rotation, Enter, Brightness Control, Pointer, Scroll & Mouse
Battery	6-cell, approx 5 hours
Dimensions	227 x 170 x 25.4 ~ 33mm (W x D x H mm)
Weight	980g
Power Consumption	Maximum 60W, Normal 15W/ Stand-by Mode 2W, Power off less than 2W
Environment	Ambient Temperature 5~35°C / Ambient Humidity 20~80% (without condensation)
Colour	Black
Accessories	Soft carry case

What is in the box

- SH Mobile Tablet PC
- Battery
- AC adapter and power cord
- Stylus pen
- Soft carry case
- User guide
- Quick start guide