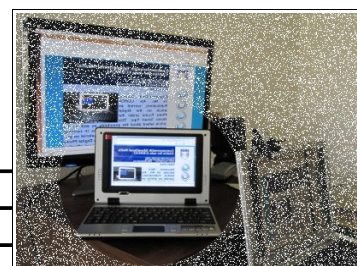


OUR SUGGESTION

There are many game players working on low cost design, the Scenario is changing on a weekly basis. We felt the design carried out by us, with leading system manufacturers based on ARM type of CPU can be used, by retuning operating system based on open Source approach and developing further exiting Front/Back-end learning/teaching supports. The system specification is provided here.

ARM PROCESSOR BASED SYSTEM

Aiming to provide industry-leading multimedia performance and high system integration at minimal power consumption and lowest cost. The mobile multimedia application processors have demonstrated leadership among like products. ARM based, newly rolled out by Mobile Media achieves great performance improvement with the targeted multi-task applications. Intelligent interfaces, such as high speed UARTs, SDIO controller, TV out, and etc. , are also integrated into this single chip. Like the predecessors, several sets of development platforms and reference designs based on AK7802, for high-end PMP, ELM and the like, are ready for customers to develop flexible portable hand held devices with simplest structure in a most convenient way.



The system Specification

CPU	ARM 920 CPU 32
Operation System	LINUX/Android
Memory	128MB
Storage Device	2GB NAND Flash
LCDSize	7" PANEL
M+D36atrix	800*480
Graphics Card	Integrated Card
Multimedia Decode	Support MP3, AAC, WMA,CAT Audio format & MPEG-1/2/3, MP4, AVI, FLV etc video format
Pre-install software	Net Browser, WORD, EXCEL,POWERPOINT, PDF Reader, Picture Browser, Multimedia Player, MSN,Calculator, Games etc
LAN	10/100M Ethernet Access
WIFI	2.4GHZ 802.11b/g
Keyboard	standard English Keyboard
Mouse&Touch pad	build-in touch panel
USB Port	USB * 3
Card Port	MMC/SD CARD(128MB-16GB)
Battery	2100mA/H 5 V adapter
Last time	2 HRS
Net Weight	0.7KG