

IrDA PROTOCOL IC COMPARISON TABLE (v1.29, 2004/04/08)

©Copyright 2003-2004, ACTiSYS Corp.

(ACTiSYS ACT-IR82x0P/ACT-IR8200LX, and Microchip MCP2150/2155)

		ACTIR8250P	MCP2150	ACTIR8200P(M)	ACTIR8200L	IR8200LM	IR8200LT
Compatibility	Windows98SE/ME/2000/XP	All Compatible	Yes	All Compatible	All Compatible	All Compatible	All Compatible
	Palm O.S.	All Compatible	Not All	All Compatible	All Compatible	All Compatible	All Compatible
	Windows CE & Pocket PC	All Compatible	Not All	All Compatible	All Compatible	All Compatible	All Compatible
	Symbian O.S.	Compatible	Not Sure?	Compatible	Compatible	Compatible	Compatible
Certificat.	*IrDA-IrReady Certified	Yes, in Embedded RS232 Adapter	No	Yes, in Embedded RS232 Adapter	Yes, in Embedded RS232 Adapter	Yes, in Embedded RS232 Adapter	Yes, in Embedded RS232 Adapter
	*Your Product To Pass Certification	Yes, Quickly	No	Yes, Quickly	Yes, Quickly	Yes, Quickly	Yes, Quickly
IrDA Protocol Stack	IrDA Protocol Lower Layers	Same	Same	Same	Same	Same	Same
	IrDA Protocol Upper Layers	IrComm, IrLPT, IrObex Transport, IrSocket	IrComm only	IrComm, IrLPT, IrObex Transport, IrSocket	IrComm, IrLPT, IrObex Transport	IrComm, IrLPT, IrObexTcpt, <u>IrFM</u>	IrComm, IrLPT, IrObexTcpt, <u>IrFM</u>
	Primary-mode; Secondary-mode	Secondary only	2ndary only	Primary, 2ndary; or Primary+2ndry	Secondary only	Primary, 2ndary; or Primary+2ndry	Primary, 2ndary; or Primary+2ndry
	IrDA Baud Rate	9.6k – 115.2k bps	Same	Same	Same	Same	Same
	Data Size/Package Protocol & Host Parameters Select	64 bytes Customer Selectable	64 bytes Not Selectable	64 bytes Customer Selectable & Factory Set	128 bytes Software or Jumper Selectable	128 bytes Software or Jumper Selectable	2,048 bytes Software or Jumper Selectable
Host Interface	Host Interface Data Format	Customer Selectable: 8n1, 8e1, 8o1, 7e1, 7o1	8n1 only	Customer/Factory Set: 8n1, 8e1, 8o1, 7e1, 7o1	Factory Set: 8n1, 8e1, 8o1, 7e1, or 7o1	Factory Set: 8n1, 8e1, 8o1, 7e1, 7o1	Factory Set: 8n1, 8e1, 8o1, 7e1, 7o1
	UART Rate	300~115.2kbps	9.6k~115.2k	300~115.2kbps	1.2k~115.2kbps	1.2k~115.2kbps	1.2k~115.2kbps
	Flow-control	Hardware, extra 4 bytes tolerance	Hardware	Hardware, extra 4 bytes tolerance	Hardware, extra 4 bytes tolerance	Hardware, extra 4 bytes tolerance	Hardware, extra 4 bytes tolerance

(ACTiSYS Corp. reserves the right to modify specifications without notice)

IrDA PROTOCOL IC COMPARISON TABLE (v1.29, 2004/04/08)

©Copyright 2003-2004, ACTiSYS Corp.

(ACTiSYS ACT-IR82x0P/ACT-IR8200LX, and Microchip MCP2150/2155)

		ACT-IR8250P	MCP2150	ACT-IR8200P(M)	ACT-IR8200L	ACT-IR8200LM	ACT-IR8200LT
	Throughput	Average	Very Slow	Medium	Medium Fast	Medium Fast	Fast
	DCE, DTE	Same chip	MCP2155:DTE				
Special Feature	Firmware Customization	Yes, Special Order	No	Yes, Special Order	No	No	No
	AES Encryption	Special Order	No	Yes, Special Order	No	No	No
	Firmware Field Programmable	Yes	No	Yes, Special Order	No	No	No
Electrical Spec.	Operating Vcc	3V-3.6V	3V-5V	3V-3.6V	3.3V, 5.0V	3.3V, 5.0V	3.3V, 5.0V
	Active Pwr	2 mA@ 3.3V	4 mA @5V	2 mA@ 3.3V	10 mA@ 3.3V 40 mA@ 5V	10 mA@ 3.3V 40 mA@ 5V	10 mA@ 3.3V 40 mA@ 5V
	Standby Pwr	2 µA	<1mA@5V	2 µA	10 mA@ 5V	10 mA@ 5V	10 mA@ 5V
	Crystal Freq.	7.3728MHz	11.0592MHz	7.3728MHz	22.1418MHz	22.1418MHz	22.1418MHz
	Endec Xstal Freq.	No Need	No Need	No Need	3.6864MHz	3.6864MHz	3.6864MHz
	IrDA Xsmit Pwr	<100 mA	<100 mA	<100 mA	<100 mA	<100 mA	<100 mA
Extra Function	Shutdown and Standby modes with Automatic Wakeup by Incoming IR	No	<ul style="list-style-type: none"> ● Shutdown/Standby with Automatic Wakeup by IR; ● 8ch ADC10 	No	No	Extra External SRAM Support	
Package	Form Factor	IC & Small PCB Module	IC only	IC & Small PCB Module	IC & PCB module	IC & PCB module	IC & PCB module
	Chip Set	Single IC	Single IC	Single IC	1 IC + 1 Endec IC	1 IC + 1 Endec IC	1 IC + 1 Endec IC
	Package	28 Pin TSSOP	20 Pin	64 Pin QFP	44Pin PLCC,TQFP	44Pin PLCC,TQFP	44Pin PLCC,TQFP
\$	Price	Low	Low	Medium	Medium High	Medium High	Medium High
	Adapter & Voltage	IR8250PEK,DB;3/5/12V	Eval.kit Only	IR100SP, DB; 5/12V	IR100SL;5/12/30V	IR100SLM;5/12/30V	IR100SLT;5/12/30V

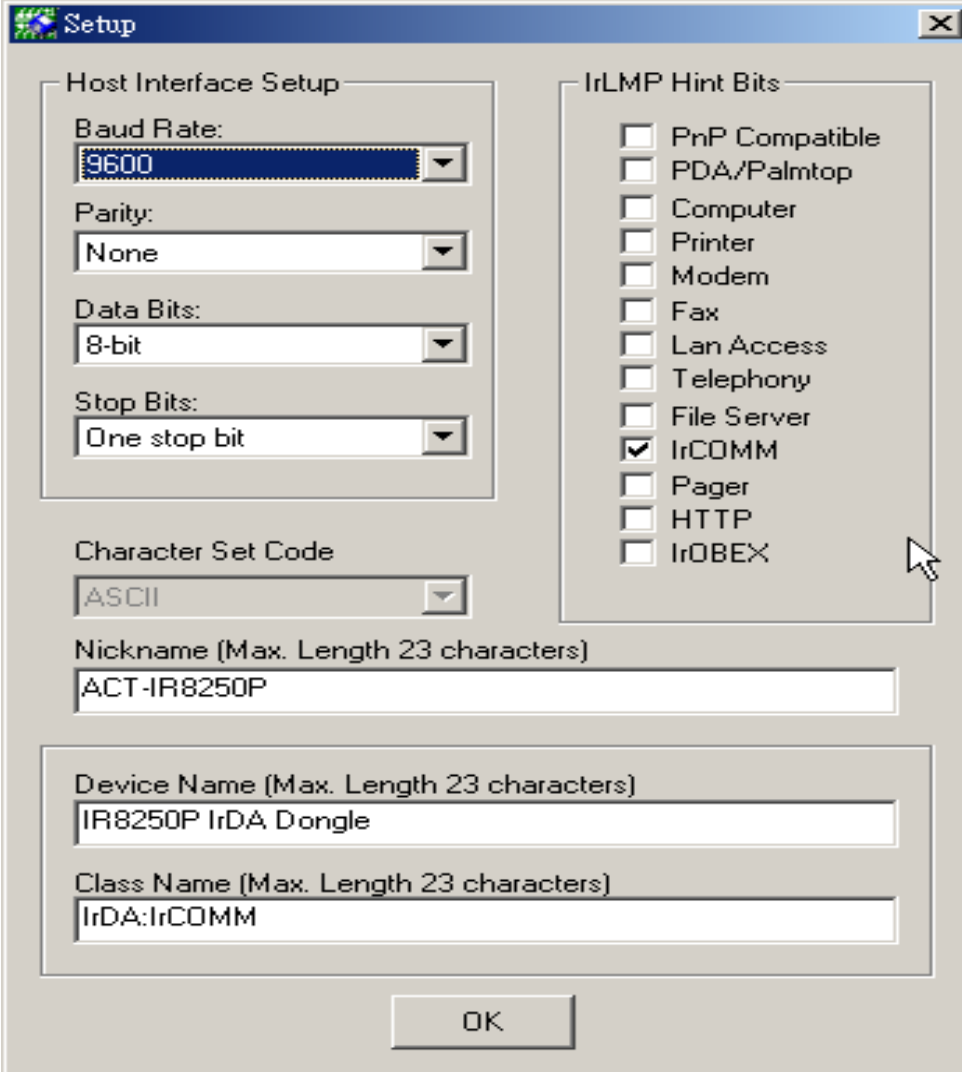
(ACTiSYS Corp. reserves the right to modify specifications without notice)

*IrReady certification assures: a) reliable error-free IR data transfer, b) solid compatibility with other IrReady certified IrDA devices, c) strong immunity to interference. "IrReady Certified Products Honor Roll" is listed at www.irda.org/prodlist/irready.asp. IrReady certification requires passing: IrPHY (Bit Error Rate, Intensity, Sensitivity, Timing), IrDA Protocol and Inter-Operability (IrDA Application Profiles) tests.

ACTiSYS IrDA Protocol IC, IR8250P In-System Programming Software, IR8250SW

User Programmable Config. Parameters:

- Host data rate
(1.2K ~ 115.2K bps)
- Host data format
(8n1, 7o1, etc.)
- IrLMP Bits (PDA,
Printer, Modem,)
- Nick & Device names
- Class name
(IrComm,)



The screenshot shows a Windows-style dialog box titled "Setup". It is divided into several sections:

- Host Interface Setup:** Contains four dropdown menus: "Baud Rate" (set to 9600), "Parity" (set to None), "Data Bits" (set to 8-bit), and "Stop Bits" (set to One stop bit).
- Character Set Code:** A dropdown menu set to "ASCII".
- Nickname (Max. Length 23 characters):** A text input field containing "ACT-IR8250P".
- Device Name (Max. Length 23 characters):** A text input field containing "IR8250P IrDA Dongle".
- Class Name (Max. Length 23 characters):** A text input field containing "IrDA:IrCOMM".
- IrLMP Hint Bits:** A list of checkboxes: "PnP Compatible", "PDA/Palmtop", "Computer", "Printer", "Modem", "Fax", "Lan Access", "Telephony", "File Server", "IrCOMM" (checked), "Pager", "HTTP", and "IrOBEX".
- Buttons:** An "OK" button is located at the bottom center.

ACTiSYS IrDA Protocol IC, IR8250P In-System Programming Software, IR8250SW

Field Programmable, User Downloadable Firmware:

- Configuration set-up parameters
- IrDA protocol stack choices (IrComm, IrLPT, IrSocket, IrObex Transport)
- Other customization
- Final Config. list and firmware ID are automatically stored in a log file, for volume production

