SOP-PPC-125/157/177 Setting COM2

Function in BIOS

- Step 1 . When the computer booting , press Keyboard "**DELETE**" button, it will enter the BIOS settings page, as shown below.
- Step 2 . Select "Integrated Peripherals", and then press "Enter" key to enter.



Step 3. Into the "Integrated Peripherals" page, index to move to "COM2 autoflow", then press "Enter" key.

Note:"Enabled", meaning to open COM2 Auto-flow control function.

"Disabled", meaning to close COM2 Auto-flow control function.

	Integrated Peripherals	3
 OnChip IDE Device Onboard Device Side USB lock COM2 autoflow 	e [Press Enter] [Press Enter] [Enabled] [Disabled]	Me
LAN2 Controller LAN2 Controller ▶ SuperIO Device	COM2 autoflow	1
	Disabled [∎] Enabled []	

Step 4. Into the "**Super IO Device**" page, index to move to " **Serial Port 2 Mode Select** ", then press "Enter" key.

Note: "RS232", meaning to use RS232 mode.

"RS485", meaning to use RS485 mode.

"RS422", meaning to use RS422 mode.

P	hoenix -	AwardBIOS CMOS Setup Ut SuperIO Device	ilit
Onboard Serial Po Opboard Serial Po Serial Port 2 Mod	rt 1 rt 2 e Select	[3F8/1R04] [2F8/1R03] [RS232]	Me
Onboard Serial Po Onboard Parallel Parallel Port Moi × ECP Mode Use DMG	Serial	Port 2 Mode Select	7
	RS232 RS485 RS422	[0] []	

Step 5. The keyboard "**F10**" function key, save the settings and leave the BIOS settings page and complete the setup.