

8 Port 10/100 Ethernet Integrated Switch

Features

- Support 1k MAC address
- Support auto-polarity for 10 Mbps
- Support filter/ forward special DA option
- Support broadcast storm protection
- Auto MDI-MDIX option
- Support port security option to lock the first MAC address
- Support one MII/RMII port, which works at 100 Mbps full duplex for router application
- Support port base VLAN & tag VLAN
- Support CoS
- Support SMART MAC function
- Support spanning tree protocol
- Support max forwarding packet length 1552/ 1536 bytes option
- Support 8-level bandwidth control
- Support SCA
- Built in linear regulator control circuit
- Support Lead Free package (Please refer to the Order Information)

Note – some features need CPU support, please refer to the detail description inside this data sheet

General Description

IP178C integrates a 9-port switch controller, SSRAM, and 8 10/100 Ethernet transceivers. Each of the transceivers complies with the IEEE802.3, IEEE802.3u, and IEEE802.3x specifications. The transceivers are designed in DSP approach in 0.18um technology; they have high noise immunity and robust performance.

IP178C operates in store and forward mode. It supports flow control, auto MDI/MDI-X, CoS, port base VLAN, bandwidth control, DiffServ, SMART MAC and LED functions, etc. Each port can be configured as auto-negotiation or forced 10 Mbps/100 Mbps, full/half duplexmode. Using an EEPROM or pull up/down resistors on specific pins can configure the desired options.

Besides an 8-port switch application, IP178C supports one MII/RMII ports for router application, which supports 7 LAN ports and one WAN port. The external MAC can monitor or configure IP178C by accessing MII registers through SMI.

MII/RMII port also can be configured to be MAC mode. It is used to interface an external PHY to work as an 8+1 switch.



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Revision History

Revision #	Change Description
IP178C-DS-R01	Initial release.
IP178C-DS-R02	 Modify Pin diagram in page 9, pin_89 from HASH_MODE[1]/LINK_LED7 to MLT3_DET/LINK_LED7,pin 84 from LOW_10M_DIS to SCA_DIS, pin_36 from SCA to NC, VCTRL to REG_OUT Replace VCTRL with REG_OUT Modify HASH_MODE [1] to MLT3_DET in page 17, 54 & 55 Modify pin 84 from LOW_10M_DIS to SCA_DIS, pin_36 from SCA to NC Change BF_STM_THR_SEL [1:0] from 01: 128 frames to 126 frames in page 74 Modify EXT MII Pin description in page 21, 22, 23 "100M" change to "100 Mbps" and "10M" change to "10 Mbps". Modify PHY mode for only support one MIICLK on page 25 Add in Thermal Data on page 85 Add in power consumption on page 80 P.54 PHY30.1[12] Default value=0, P.56 PHY30.2[7] Default value=0, P.56 PHY30.2[0] 為 FORCE_MODE -> BI_COLOR 1.8V change 1.95V
IP178C-DS-R03	 Modify FILTER_DA, 01-80-c2-00-00-00 to 01-80-c2-00-00-02 on page 19 Modify VLAN_ON function when Pin 53EXTMII_EN=1 on page 18 Modify long packet enable function description on page 55 Modify Backpressure type selection on page 54 Modify RESETB CKT on page 14 Modify HASH_MODE [0] to LDPS_DIS on page 17, 54 Modify Pin type description on page 13 Modify Pin 84 from SCA_DIS to LOW_10M_DIS or SCA_DIS on page 14 Modify Pin 73 from LINK_Q to SEL_SCA on page 18 Modify Pin diagram on page 9, pin_87 from HASH_MODE [0] to LDPS_DIS,pin 84 from SCA_DIS to LOW_10M_DIS or SCA_DIS, pin_73 from LINK_Q to SEL_SCA
IP178C-DS-R04	 Modify broadcast storm protection function on page 18, page 30, page 75 Add BW control value setting on page 81 Add BW control description on page 45 Rearrange Index Add special_add_forward description on page 81 Add "The function is valid only if pin 53 EXTMII_EN is pulled low." To pin 75, 76, 77, 78, 85, 86, 87 Add Note on page 1 for CPU support
IP178C-DS-R05	Add the order information for lead free package
IP178C-DS-R06	Add IP178C.RX_DV connect to MAC.RX_DV and MAC.CRS on page 27
IP178C-DS-R07	 All ports unlink on page 84 for VCC Modify VCC min form 1.85V to 1.80V on page 84 Modify regulator description on page 1 & 13
IP178C-DS-R08	 Revise the pin description. Modify Pin diagram of pin 85, 86, 96 and 97. Modify application diagram on page 10.
IP178C-DS-R08.1	 Add FXSD7 on page 26 FXSD6 on page 15 Add fiber application for order information on page 90 Add IP178CH Pin diagram on page 10



The difference in pin definition between IP178B and IP178C (MII port disabled: EXTMII_EN=0)

Pin		IP178B		IP178C		
FIII	Function	Configure	Туре	Function	Configure	Туре
36	NC		I	NC		IPL
52	REG_OUT		1	REG_OUT		0
53	OSCGND				EXTMII_EN=0	IPL
56	OSCVCC			RXCLK		IPH
72	SPEED_LED1	DIRECT_LED	IPL	SPEED_LED1		IPL
73	SPEED_LED0			SPEED_LED0	SEL_SCA	IPL
75	FDX_LED7			FDX_LED7	X_EN	IPH
76	FDX_LED6			FDX_LED6	AGING	IPH
77	FDX_LED5			FDX_LED5	BCSTF	IPL
78	FDX_LED4			FDX_LED4	FILTER_DA	IPL
79	FDX_LED3	VLAN_ON	IPL	FDX_LED3	VLAN_ON	IPL
80		LED_SEL [1]	IPH		LED_SEL [1]	IPH
81		LED_SEL [0]	IPH		LED_SEL [0]	IPH
84		AGING	IPH	LOW_10M_DIS/ SCA_DIS		IPH
85	FDX_LED2	OP1 [1]	IPL	FDX_LED2	OP1 [1]	IPL
86	FDX_LED1	OP1 [0]	IPL	FDX_LED1	OP1 [0]	IPL
87	FDX_LED0	HASH_MODE [0]	IPL	FDX_LED0	LDPS_DIS	IPL
90		MID_MDIX_EN	IPL		MID_MDIX_EN	IPH
95		FORCE_MODE	IPL		BI_COLOR	IPL
96	LINK_LED3	OP0 [0]	IPL	LINK_LED3	OP0 [0]	IPL
97	LINK_LED2	OP0 [1]	IPL	LINK_LED2	OP0 [1]	IPL
101		UPDATE_R4_EN	IPH	TXCLK	LONG_PKT_DIS	IPH
102	EEDI		IPL	MDIO		IPH
103	EEDO		IPL	MDC		IPL
104	EECS		IPL	SCL		IPL
105	EESK		IPL	SDA		IPH



The difference in pin definition between IP178B and IP178C (MII port enabled: EXTMII_EN=1)

Pin		IP178B		IP178C		
	Function	Configure	Туре	Function	Configure	Туре
36	NC		I	NC		IPL
52	REG_OUT		1	REG_OUT		0
53	OSCGND				EXTMII_EN=1	IPL
56	OSCVCC			RMII_CLK_IN		IPH
72	SPEED_LED1	DIRECT_LED	IPL	SPEED_LED1	RMII_ MII	IPL
73	SPEED_LED0			SPEED_LED0	SEL_SCA	IPL
75	FDX_LED7			RXDV	X_EN	IPH
76	FDX_LED6			RMII_CLK_OUT	AGING	IPH
77	FDX_LED5			RXD2	BCSTF	IPL
78	FDX_LED4			RXD1	FILTER_DA	IPL
79	FDX_LED3	VLAN_ON	IPL	RXD0	VLAN_ON	IPL
80		LED_SEL [1]	IPH	TXEN	LED_SEL [1]	IPH
81		LED_SEL [0]	IPH	TXD3	LED_SEL [0]	IPH
84		AGING	IPH		LOW_10M_DIS/ SCA_DIS	IPH
85	FDX_LED2	OP1 [1]	IPL	TXD2	OP1 [1]	IPL
86	FDX_LED1	OP1 [0]	IPL	TXD1	OP1 [0]	IPL
87	FDX_LED0	HASH_MODE [0]	IPL	TXD0	LDPS_DIS	IPL
90		MID_MDIX_EN	IPL		MID_MDIX_EN	IPH
95		FORCE_MODE	IPL		BI_COLOR	IPL
96	LINK_LED3	OP0 [0]	IPL	LINK_LED3	OP0 [0]	IPL
97	LINK_LED2	OP0 [1]	IPL	LINK_LED2	OP0 [1]	IPL
101		UPDATE_R4_EN	IPH	TXCLK	LONG_PKT_DIS	IPH
102	EEDI		IPL	MDIO		IPH
103	EEDO		IPL	MDC		IPL
104	EECS		IPL	SCL	MII_MAC	IPL
105	EESK		IPL	SDA		IPH

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Features comparison between IP178B and IP178C

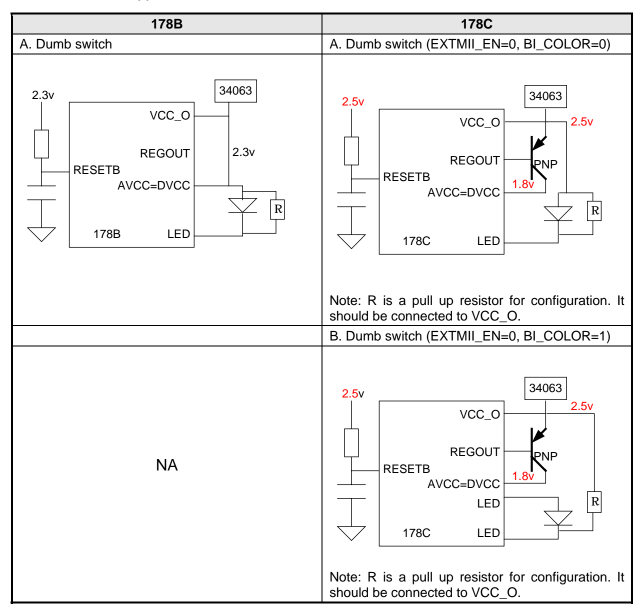
Function	IP178B	IP178C		
EEPROM	93C46	24C01A		
SCA (Smart Cable Analysis)	Х	C)	
UPDATE_R4_EN	0	Х		
8 TP + 1* MII (9 port switch)	8 TP	8 TP + 1* MII (9 port switch)	
		Disable MII port (pin 53 EXTMII_EN=0)	Enable MII port (pin 53 EXTMII_EN=1)	
LED pins	Link, Speed, Duplex	Link, Speed, Duplex	Link, Speed	
Link quality LED	X	Pin 73	Default on (note1)	
VLAN_ON	Pin 79	Pin 79	Default off (note1)	
Filter reserved address option	Fixed on	Pin 78	Default off (note1)	
Broadcast frame option	Х	Pin 77	Default off (note1)	
Aging option	Pin 84	Pin 76	Default on (note1)	
Flow control option	Fixed on	Pin 75	Default on (note1)	
Max packet length option	X	Pin 101	Default off (note1)	
MII port speed/ duplex	Х	Х	Fixed 100 Mbps full	
RMII/MII option	Х	X	Pin 72	
MII MAC mode/ PHY mode	Х	X Pin 104		
MII register, MDC/MDIO	X	X O		
Built in regulator	Х	2.5v → 1.95V	3.3V → 1.95V	

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Note1: The default value can be updated by EEPORM or MDC/MDIO. **Note2**: It is UPDATE_R4_EN in IP178B.



The differences in application circuit between IP178B and IP178C



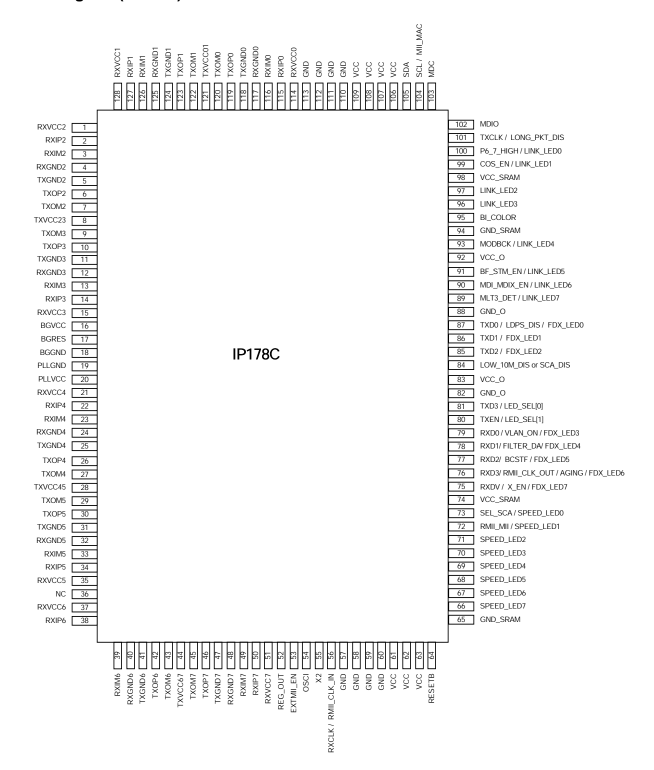


The differences in application circuit between IP178B and IP178C (continued)

178B	178C
	C. Router (EXTMII_EN=1, BI_COLOR=0)
NA	3.3v VCC_O REGOUT RESETB AVCC=DVCC R
	Note: R is a pull up resistor for configuration. It should be connected to VCC_O. D. Router (EXTMII_EN=1, BI_COLOR=1)
NA	3.3v VCC_O REGOUT RESETB AVCC=DVCC LED 178C LED R R
	Note: R is a pull up resistor for configuration. It should be connected to VCC_O.

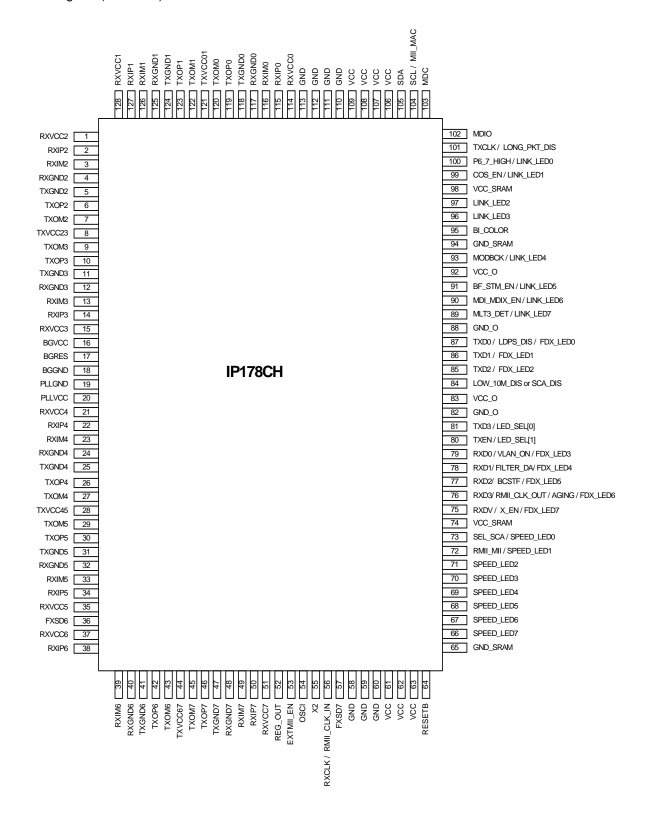


Pin diagram (IP178C)



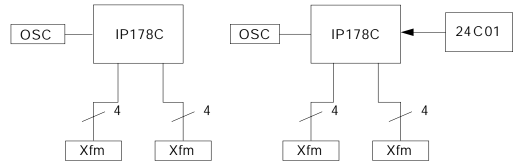


Pin diagram (IP178CH)

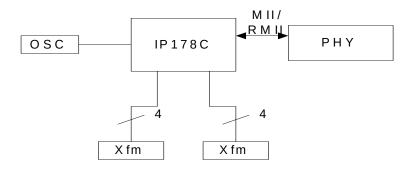




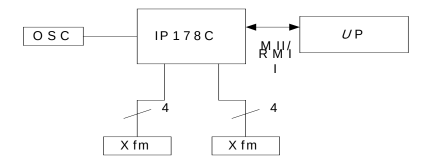
An 8-port switch



A 9-port switch



An 8-port router

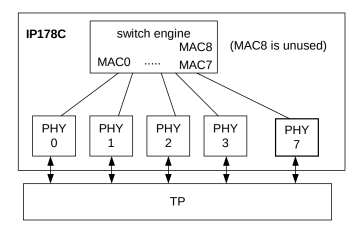




IP178C applications: (continued)

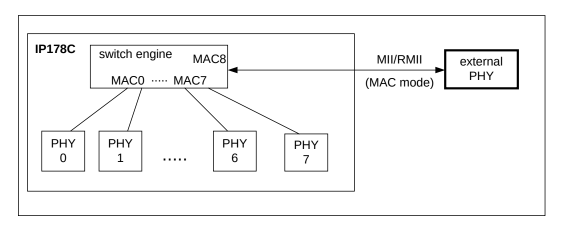
An 8-port switch application

If pin 53 EXTMII_EN is pulled low, then MII/ RMII interface is disabled. IP178C is not connected to a CPU and works as an 8-port switch. The ninth switch port MAC8 is unused in this application.



A 9-port switch application

If pin 53 EXTMII_EN is pulled high, then MII/ RMII interface is enaled. The ninth switch port MAC8 is connected to a PHY through the MII/RMII interface. IP178C works as a 9-port switch. Because IP178C doesn't access the MII register of the external PHY through SMI, MII/RMII interface should be MAC mode and full duplex in this application.

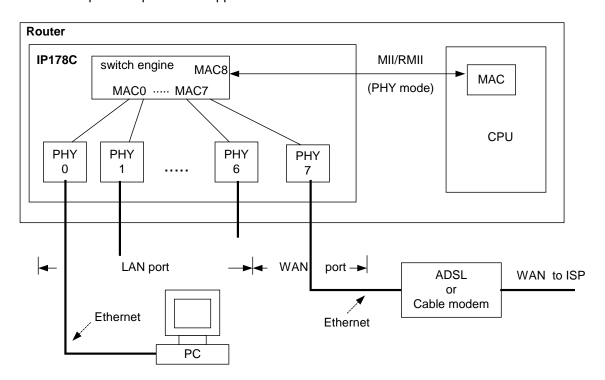




IP178C applications: (continued)

An 8-port router application

IF pin 53 EXTMII_EN is pulled high, then MII/RMII interface is enabled. IP178C is connected to a CPU through MII/ RMII interface. IP178C works as an 8-port router. MII/RMII interface is set to be PHY mode and 100 Mbps full duplex in this application.





1 Pin description

Туре	Description
ı	Input pin
0	Output pin
IPL	Input pin with internal pull low
IPH	Input pin with internal pull high

Туре	Description
IPL1	Input pin with internal pull low 22.8k ohm
IPH1	Input pin with internal pull high 22.8k ohm
IPL2	Input pin with internal pull low 92.6k ohm
IPH2	Input pin with internal pull high 113.8k ohm

Pin No.	Label	Туре	Description
Analog			
52	REG_OUT	0	Regulator output voltage The internal regulator uses pin83/pin92 VCC_O as reference voltage to control external transistor to generate a voltage source between 1.80v ~ 2.05v If pin 53 EXTMII_EN is pulled high, then pin83/pin92 VCC_O should be connected to 3.3v to generate 1.80v ~ 2.05v voltage source. If pin 53 EXTMII_EN is pulled low, then pin83/pin92 VCC_O should be connected to 2.5v to generate 1.80v ~ 2.05v voltage source.
17	BGRES	I	Band gap resister It is connected to GND through a 6.19k (1%) resistor in application circuit.
115, 116, 127, 126, 2, 3, 14, 13, 22, 23, 34, 33, 38, 39, 50, 49	RXIP0~7 RXIM0~7	_	TP receive
119, 120, 123, 122, 6, 7, 10, 9, 26, 27, 30, 29, 42, 43, 46, 45	TXOP0~7 TXOM0~7	0	TP transmit



Pin No.	Label	Туре	Description		
Misc.			·		
36	NC (FXSD6)		(for IP178CH only)		
54	OSCI	I	25Mhz system clock It is recommended to connect OSCI and X2 to a 25M crystal. If the clock source is from another chip or oscillator, the clock should be active at least for 1ms before pin 64 RESETB de-asserted.		
55	X2	0	Pin 55 X2 should be left open in this application.		
55	AZ		Crystal pin A 25Mhz crystal can be connected to OSCI and X2.		
64	RESETB	I	Reset It is low active. It must be hold for more than 1ms. It is Schmitt trigger input. If a R/C reset circuit is used, the capacitor should be connected to VCC_O as shown in the figure. VCC_O R RESETB C GND		
84	LOW_10M_DIS Or SCA_DIS	IPH2	LOW_10M_DIS or SCA_DIS If pin 73 SEL_SCA is pull low, then pin 84 is LOW_10M_DIS. If pin 73 SEL_SCA is pull high, then pin 84 is SCA_DIS. For LOW_10M_DIS 1: disable power saving mode, the 10M transmit amplitude is depressed in this mode. (default) 0: enable power saving mode For SCA_DIS 1: Disable smart cable analysis function (default). 0: Enable smart cable analysis function.		
EEPROM	EEPROM				
104	SCL	IPL2 /O	Clock of EEPROM After reset, it is used as clock pin SCL of EEPROM. After reading EEPROM, this pin becomes an input pin. Its period is longer than 10us. IP178C stops reading the rest data in EEPROM if the first two bytes in EEPROM aren't 55AA.		

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105	SDA	IPH2	Data of EEPROM
		/0	After reset, it is used as data pin SDA of EEPROM. After reading EEPROM, this pin becomes an input pin.



Pin no.		Label	Туре		Description	
LED.			71		•	
89, 90, 91, 93, 96, 97, 99, 100	LINK	_LED [7:0]	0	The detail functions are illustrated in the following table. It should be connected to VCC_O through a LED and a resistor. Application circuit VCC_O R LINK_LED		
66, 67,	SPE	D_LED [7:0]	0	SPEED LED		
68, 69, 70, 71, 72, 73					ctions are illustrated in nected to VCC_O through	
75, 76,	FDX_	_LED [7:0]	0	FDX LED		
77, 78, 79, 85, 86, 87					ctions are illustrated in nected to VCC_O through	
				The function is	valid only if pin 53 EXTN	/II_EN is pulled low.
80, 81	LED_SEL [1:0]			select LED mo functions are ill After reset, the	election hese pins are latched andes. The default value lustrated in the following lese two pins becomes MEXTMII_EN is pulled high	is mode 3. The detail table. III interface TXEN and
	•					
LED_SEL	[1:0]	LED mode	LINK_I	_ED [7:0]	SPEED_LED [7:0]	FDX_LED [7:0]
00	00 Mode 0		Off: lin On: 10 Flash:	Mbps link ok	Off: link fail On: 100 Mbps link ok Flash: Tx/Rx	Off: half duplex On: full duplex
01 Mode 1		Off: link fail On: link ok Flash: Rx		Off: 10 Mbps On: 100 Mbps	Off: half duplex On: full duplex Flash: collision	
10 Mode 2		Off: lin On: 10 Flash:	Mbps link ok	Off: link fail On: 100 Mbps link ok Flash: Tx/Rx	Off: half duplex On: full duplex Flash: collision	
11 (default) Mode 3		Mode 3	Off: lin On: lin Flash:	k ok	Off: 10 Mbps On: 100 Mbps	Off: half duplex On: full duplex Flash: collision



Pin no.	Label	Туре		Descripti	on	
LED.						
95	BI_COLOR	IPL2	Bi-color LED mode enable			
			1: Bi-color mode LED enabled. LED_LINK [7:0] and LED_SPEED [7:0] are used to drive dual color LED. The functions are defined in the following table. The behavior of FDX_LED [7:0] is the asme as that in mode3 on the previous page.			
			0: Bi-color mode LED disabled. Please refer to pin description of LED_SEL [1:0] for LED functins.			
			This pin takes precedence of LED_SEL [1:0].			
			Application circuit			
			LINK_LED LED 1 LED 2 100M link/act 10M link/act			
			SPEED_LED			
Bi-color LE	D definition					
Status	Status		LINK_LED [7:0]	SPEED_LED [7:0]	LED 1	LED 2
Link off	Link off		1	1	Off	Off
100 Mbps	100 Mbps link ok		1	0	On	Off
100 Mbps link ok/ activity		Clock	0	Flash	Off	
10 Mbps li	nk ok		0	1	Off	On
10 Mbps li	nk ok/ activity		0	Clock	Off	Flash



Pin no.	Label	Туре	Description
Basic or	peration parameter		-
87	LDPS_DIS	IPL1	Disable link down power saving mode
			0: enable link down power saving mode (default) 1: disable link down power saving mode
			LDPS_DIS is full duplex LED of port 0 after reset. The function is valid only if pin 53 EXTMII_EN is pulled low.
89	MLT3_DET	IPL1	Ability for detecting MLT3 (for 10 Mbps switch to 100 Mbps)
			0: disable MLT3 detection ability (default) 1: enable MLT3 detection ability
			MLT3_DET is link LED of port 7 after reset.
91	BF_STM_EN	IPL1	Broadcast storm enable
			1: enable, 0: disable (default) A port begins to drop packets if it receives broadcast packets more than the threshold defined in MII register 31.9[15:14] bq_stm_thr_sel [1:0] or EEPROM register 83[7:6].
93	MODBCK	IPH1	Aggressive back off enable
		/0	IP178C adopts modified (aggressive) back off algorithm if this function is enabled. The maximum back off period is limited to 8-slot time. It makes IP178C have higher transmission priority in a collision event.
			1: aggressive mode enable (default), 0: standard back off
	10010	15114	It is link LED of port 4 after reset.
76	AGING	IPH1	Aging enable
			enable 300s aging timer (default) disable aging function
			The function is valid only if pin 53 EXTMII_EN is pulled low.
73	SEL_SCA	IPL1	Select SCA function
			Function selection for PIN_84 0: PIN_84 is LOW_10M_DIS (default) 1: PIN_84 is SCA_DIS
75	X_EN	IPH1	Flow control enable
		/0	1: enable IEEE802.3x & back pressure (default), 0: disable IEEE802.3x & back pressure
			The function is valid only if pin 53 EXTMII_EN is pulled low.



Pin no.	Label	Туре		Description	
Advance	nce operation parameter setting of switch engine				
100	P6_7_HIGH	IPL1 /O	Packets rece	are set to be high priority positived from port6 or port7 are function is enabled.	
			1: enable, 0: disabled (double) It is an input	default) : signal during reset and i	ts value is latched at the
				It acts as a link LED of po	
99	COS_EN	IPL1 /O	Class of serv	rice enable	
			packets if the 1: enable,	n high priority tag are he function is enabled.	nandled as high priority
			0: disabled (default)	
				signal during reset and it acts as a link LED of po	
79	VLAN_ON	IPL1 /O	Turn on VLA	N	
		/0	Enable a spe	ecific configuration of port l	oase VLAN.
			0: disabled (default), 1: enable		
			IP178C are separated into 7 VLANs if this function is enabled and MII port is disabled.		
			The VLAN g	roup is as follows.	
				Pin 53 EXTMII_EN=0	Pin 53EXTMII_EN=1
			VLAN 1	port 0, port 7	port 0~7 & MII port
			VLAN 2	port 1, port 7	port 0~7 & MII port
			VLAN 3	port 2, port 7	port 0~7 & MII port
			VLAN 4	port 3, port 7	port 0~7 & MII port
			VLAN 5	port 4, port 7	port 0~7 & MII port
			VLAN 6	port 5, port 7	port 0~7 & MII port
			VLAN 7	port 6, port 7	port 0~7 & MII port
			VLAN 8	NA	port 0~7 & MII port
			It is an input signal during reset and its value is latched at the end of reset. It acts as a full duplex LED of port 3 after reset.		
				ation can be updated by ase refer to EEPROM r	



Pin no.	Label	Туре	Description		
Advance	Advance operation parameter setting of switch engine				
77	BCSTF	IPL1	Broadcast frame option		
			1: Packets with DA equal to FFFFFFF are handld as broadcast frame in broadcast protection function, 0: Packets with DA equal to FFFFFFF or multi-cast frames are handld as broadcast frame in broadcast protection function. The function is valid only if pin 53 EXTMII_EN is pulled low.		
			Programming MII register 31.30.12 will overwrite the setting.		
78	FILTER_DA	IPL1	Reserved address forward option		
			Filter packets with specific DA from 01-80-c2-00-00-02 to 01-80-c2-00-00-0f. Packets with specific DA equal to 01-80-c2-00-00-01 are always filtered regardless the setting of this pin.		
			1: filter, 0: forward (defaut) The function is valid only if pin 53 EXTMII_EN is pulled low.		
101	LONG_PKT_DIS	IPH2	Max packet size option		
			Drop packets with length longer than 1536 bytes Drop packets with length longer than 1552 bytes		
TP setting	g				
90	MDI_MDIX_EN	IPH1 /O	MDI/MDI-X enable MDI/MDI-X auto cross over 1: enable (default), 0:disable		
			It is an input signal during reset and its value is latched at the end of reset to set auto MDI/MDIX function. It is link LED of port 6 after reset.		



Pin no.	Label	Туре	Description	
MII configuration pins				
53	EXTMII_EN	IPL2	MII port enable	
			1: enable MII port, 0: disable MII port This pin53 also determines the regulator output voltage. Please see pin 52 REG_OUT for detail information.	
104	MII_MAC	IPL2	MII mode selection	
		/O	It is latched as MII MAC/ PHY mode selection at the end of reset. It should be pull high if pin 72 RMII_MII is pulled high. 1: MAC mode, 0: PHY mode After reset, it is used as clock pin SCL of EEPROM	
72	RMII_MII	IPL1 /O	MII RMII selection It is latched as RMII_MII selection at the end of reset. It is valid only if pin 53 EXTMII_EN is pulled high. Pin 104 MII_MAC should be pull high RMII is enabled. 1: RMII, 0:MII After reset, it is used as SPPED_LED1.	
SMI				
103, 102	MDC, MDIO	IPL2 , IPH2 /O	SMI The external MAC device uses the interface to access the registers of IP178C. IP178C doesn't access the MII registers of external PHY.	



Pin no.	Label	Туре	Description	
MII interface/ PHY mode (Pin 53 EXTMII_EN =1, pin104 MII_MAC=0 and Pin72 RMII_MII =0)				
101	MIICLK	IPL2/ O	MII transmit & receive clock It is an output signal when MII works at PHY mode. It should be connected to MII TXCLK & RXCLK of an external MAC device.	
87,86,85 ,81	TXD0~TXD3	IPL1 IPL1 IPL1 IPH2	MII transmit data They are input signals when MII works at PHY mode. They are sampled at the rising edge of MIICLK. They should be connected to MII TXD of an external MAC device.	
80	TXEN	IPH2	MII transmit enable It is an input signal when MII works at PHY mode. It is used to frame TXD [3:0]. It is sampled at the rising edge of MIICLK. It should be connected to MII TXEN of an external MAC device.	
75	RXDV	IPH1/ O	MII receive data valid It is an output signal when MII works at PHY mode. It is used to frame RXD [3:0]. It is sent out at the falling edge of MIICLK. It should be connected to MII RXDV of an external MAC device.	
79, 78, 77, 76	RXD0~RXD4	IPL1/ O, IPL1/ O, IPL1/ O, IPH1/	MII receive data They are output signals when MII works at PHY mode. They are sent out at the falling edge of MIICLK. They should be connected to MII RXD of an external MAC device.	
56	NC	IPH2	This pin should be left open	



Pin no.	Label	Туре	Description
	ace/ MAC mode (TMII_EN =1, pin10)4 MII_N	MAC=1 and Pin72 RMII_MII =0)
101	TXCLK	IPL2	MII transmit clock
			It is an input signal when MII works at MAC mode. It should be connected to MII RXCLK of an external PHY.
87,86,85 ,81	TXD0~TXD3	IPL1 IPL1	MII transmit data
,01		IPL1 IPH2	They are input signals when MII works at MAC mode. They are sampled at the rising edge of TXCLK. They should be connected to MII RXD of an external PHY.
80	TXEN	IPH2	MII transmit enable
			It is an input signal when MII works at MAC mode. It is used to frame TXD [3:0]. It is sampled at the rising edge of TXCLK. It should be connected to MII RXDV of an external PHY.
75	RXDV	IPH1/ O	MII receive data valid
			It is an output signal when MII works at MAC mode. It is used to frame RXD [3:0]. It is sent out at the falling edge of RXCLK. It should be connected to MII TXEN of an external PHY.
79, 78,	RXD0~RXD4	IPL1/	MII receive data
77, 76		O, IPL1/ O, IPL1/ O, IPH1/ O	They are output signals when MII works at MAC mode. They are sent out at the falling edge of RXCLK. They should be connected to MII TXD of an external PHY.
56	RXCLK	IPH2	MII receive clock
			It is an input signal when MII works at MAC mode. It should be connected to MII TXCLK of an external PHY.
			This pin should be left open whenf MII/RMII is disabled.



Pin no.	Label	Туре	Description			
	RMII interface (Pin 53 EXTMII_EN =1, pin104 MII_MAC=0 and Pin72 RMII_MII =1)					
76	RMII_CLK_OUT	0	RMII reference clock source			
56	RMII_CLK_IN	IPH2	RMII reference clock input			
87,86	TXD0, TXD1	IPL1	RMII transmit data It is sampled at the rising edge of RMII_CLK_IN.			
80	TXEN	IPH2	RMII transmit enable It is used to frame TXD [1:0]. It is sampled at the rising edge of RMII_CLK_IN.			
75	RXDV	IPH1/ O	RMII receive data valid It is used to frame RXD [1:0]. It is sent out at the rising edge of RMII_CLK_IN.			
79, 78	RXD0, RXD1	IPL1/ O	RMII receive data It is sent out at the rising edge of RMII_CLK_IN.			



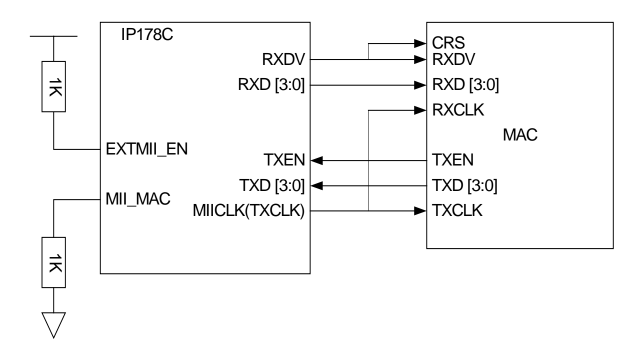
Pin no.	Label	Туре	Description
Power		•	
16	BGVCC	I	Power of band gap circuit
18	BGGND	ı	Power of band gap circuit
19	PLLGND	ı	Ground of PLL circuit
20	PLLVCC	ı	Power of PLL circuit
59, 60, 110, 111, 112, 113,	GND	I	Ground of internal logic
57	GND (FXSD7)		(for IP178CH only)
58	GND		
61, 62, 63, 106, 107, 108, 109,	VCC	I	Power of internal logic
65, 94,	GND_SRAM	I	Ground of internal SRAM
74, 98,	VCC_SRAM	I	Power of internal SRAM
82, 88,	GND_O	I	Ground for LED, MII and EEPROM
83, 92,	VCC_O	I	Power for LED, MII and EEPROM
114, 128, 1, 15, 21, 35, 37, 51	RXVCC0~7	I	Power of analog receive block
117, 125, 4, 12, 24, 32, 40, 48,	RXGND0~7	I	Ground of analog receive block
118, 124, 5, 11, 25, 31, 41, 47,	TXGND0~7	I	Ground of analog transmit buffer
121, 8, 28, 44,	TXVCC01 TXVCC23 TXVCC45 TXVCC67	I	Power of analog transmit buffer



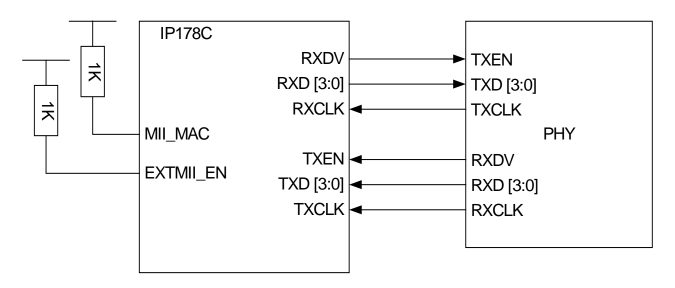
2 Functional Description

100 Mbps full MII (RMII) port (pin EXTMII_EN=1)

MII PHY mode (MII_MAC=0)



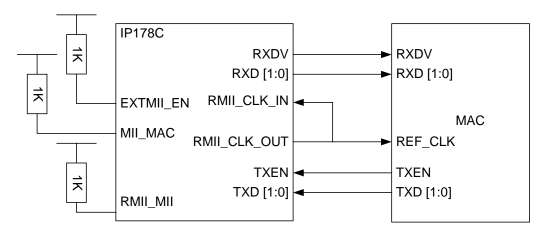
MII MAC mode (MII_MAC=1)

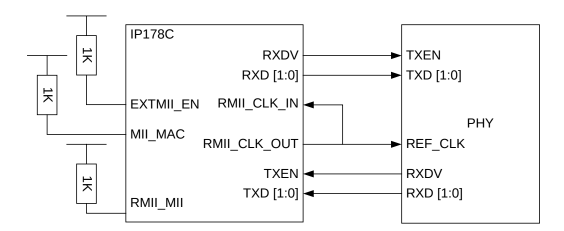




RMII mode (EXTMII_EN=1, RMII_MII=1, MII_MAC=1)

MII_MAC should be pulled high in spite of IP178C connecting to a MAC or a PHY.







LED display (normal operation)

Normal operation						
LED_O_SEL	LinK_LED	SPEED_LED	FDX_LED			
00	Off: link fail On: 10 Mbps link ok Flash: Tx/Rx	Off: link fail On: 100 Mbps link ok Flash: Tx/Rx	Off: half duplex On: full duplex			
01	Off: link fail On: link ok Flash: Rx	Off: 10 Mbps On: 100 Mbps	Off: half duplex On: full duplex Flash: collision			
10	Off: link fail On: 10 Mbps link ok Flash: Tx/Rx	Off: link fail On: 100 Mbps link ok Flash: Tx/Rx	Off: half duplex On: full duplex Flash: collision			
11	Off: link fail On: link ok Flash: Tx/Rx	Off: 10 Mbps On: 100 Mbps	Off: half duplex On: full duplex Flash: collision			
Flash behavior: Of	f 44ms → On 176ms → Off 4	4ms →				
When link quality	is poor					
LED_O_SEL	LinK_LED	SPEED_LED	FDX_LED			
Don't care	Flash					
Flash behavior: Off	f 2s \rightarrow On 2s \rightarrow Off 2s \rightarrow	l				
SCA	See SCA paragraph for detail information					



2.1 Flow control

IP178C jams or pauses a port, which causes output queue over the threshold. Its link partner will defer transmission after detecting the jam or pause frame. A port of IP178C defers transmission when it receives a jam or a pause frame.

When CoS is enabled, IP178C may disable the flow control function for a short term to guarantee the bandwidth of high priority packets. A port disables its flow control function for 2 ~ 3 seconds when it receives a high priority packet. It doesn't transmit pause frame or jam pattern during the period but it still responses to pause frame or jam pattern.

The flow control function can be enabled by pulling up pin 75 X_EN or by programming MII register 30.1.10.



2.2 Broadcast storm protection

A port of IP178C begins to drops broadcast packets if the received broadcast packets are more than the threshold defined in MII register 31.9[15:14] or EEPROM register 83[7:6] bq_stm_thr_sel [1:0] in 10ms (100Mbps) or 100ms (10Mbps)

The function can be enabled by pulling high pin 91 BF_STM_EN or programming MII register 30.1.[6].

IP178C handles multicast frame as a broadcast frame in broadcast storm protection function if pin 77 BCSTF is pulled low.



2.3 Port locking

IP178C supports port locking. Each port can be configured individually by programming MII register 30.31[8:0] or EEPROM 63[0] and 62[7:0]. User has to reset IP178C by writing 16'h55AA to MII register 30.0 after enabling this function. IP178C locks first MAC address if the function is enabled. Any packet with MAC address not equal to the locked one will be dropped.

User has to turn off aging function when using the port locking function. Aging function can be disabled by pulling low pin 76 AGING or programming register 30.1[3:2].



2.4 Port base VLAN

IP178C supports port base VLAN functions. It separates IP178C into some groups (VLAN). A port is limited to communicate with other ports within the same group when the function is enabled. Frames will be limited in a VLAN group and will not be forwarded out of this VLAN group. A port can be assigned to one or more VLAN groups. The members (ports) of a VLAN group are assigned by programming EEPROM register 64[7:0]~81[7:0], or MII register 31.0[8:0]~31.8[8:0].

The VLAN function can be active even if there is no EEPROM. IP178C supports an easy way to enable a sub set VLAN function without programming registers. A default configuration of VLAN is adopted if pin 79 VLAN_ON is pulled high. The VLAN guration is shown in the following table. The setting in register takes precedence of the setting on pins.

VLAN_ON	EXTMII_EN	Configuration			
0	Х	Function disabled			
1	0	VLAN groups: (P0, P7), (P1, P7), (P2, P7), (P3, P7), (P4, P7), (P5, P7), (P6, P7)			
1	1	VLAN groups: (P0, MII), (P1, MII), (P2, MII), (P3, MII), (P4, MII), (P5, MII), (P6, MII), (P7, MII)			

Note: P0 means port 0. P7 means port7. MII means MII port.



2.5 Tag VLAN/ Tag and un-tag function

Tag and un-tag function

IP178C inserts or removes a tag of a frame if tagging/ un-tagging function is enabled. The operation is illustrated as follows. The tag information is defined in MII register 30.3~30.11 and EEPROM register 6~22.

Frame type of the	The operation of a port which forwards the packet					
received packet	Forward to a untagged filed	Forward to a tagged field				
Untagged	Forward the packet without modification	Insert a tag using the default VLAN tag value of the source port Calculate new CRC The default VLAN tag value is defined in the MII register 30.3~30.11.				
Priority-tagged (VLAN ID=0)	Strip tag Calculate new CRC	Keep priority field. Replace the tag with the default VLAN tag value of the source port Calculate new CRC The default VLAN tag value is defined in the MII register 30.3~30.11.				
VLAN-tagged	Strip tag Calculate new CRC	Forward the packet without modification				

2.6 Tag VLAN

If tag VLAN function is enabled (MII register 30.13[3] TAG_VLAN_EN is logic high), IP178C forwards a packet according to MAC address table and one of the sixteen VLAN output port masks, defined in MII register 30.14~30.29. One of the sixteen VLAN output mask is selected by VID index, which is four bits selected from VID field in a tag. VID index is defined in MII register 30.13[2:0] VID_SEL. For example, VLAN output port mask 1 is selected if VID index selected by VID SEL is equal to 1.

IP178C handles an un-tagged packet using the default VLAN tag value of its source port. A packet with VID equal to 12'b0 will be handled as un-tag frame.



2.7 Tag VLAN in router application

In a router application, MII port is defined as a tagged port and the other ports are defined as un-tagged ports. IP178C inserts VLAN tag into packets according to its source port when it forwards the packets to MII port. The pre-defined VLAN tag value is defined in register 30.3~11. CPU can identify the source port of a packet from MII by examining the VLAN tag.

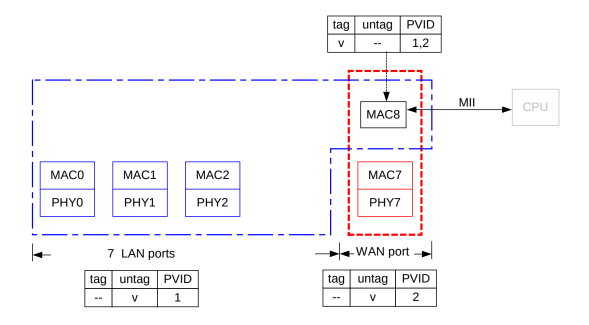
CPU inserts VLAN tag into packets when it sends packets to MII port. IP178C forwards a packet from MII to the appropriate port according to the MAC address and VLAN tag. IP178C removes the VLAN tag when it forwards the packet.



2.8 Smart MAC

IP178C supports SMART MAC function to solve locked Card's ID issue. The following system configuration and operation illustrate the behavior of IP178C SMART MAC function. The SMART MAC setting is defined in MII register 30[11:0].

System configuration





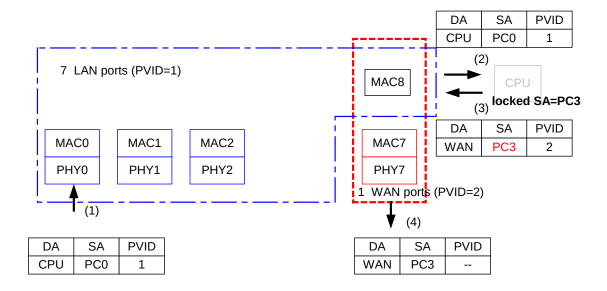
A programming example of SMART MAC

Register	Content	Description
Tag/ un-tag fu	nction setup	
30.13[12]	0	MII0 doesn't strip the tag of an outgoing packet.
30.12[8]	1	MII0 adds a tag to an outgoing packet.
30.13[11:4]	111_1111	Port0~7 strip the tag of an outgoing packet.
30.12[7:0]	000_0000	Port0~7 doesn't add a tag to an outgoing packet.
PVID function	setup	
30.3~30.9	16'h0001	Define PVID of port0~port6
30.10	16'h0002	Define PVID of port7
30.11	16'h0002	Define PVID of MII0
VLAN Mask fu	ınction setup	
30.14[8:0]	9'h1ff	TAG_VLAN_MASK_1
30.15[8:0]	9'h17f	TAG_VLAN_MASK_2
SMART MAC	function setup	
30.30[10:8]	001	Define 1 LAN group
30.30[11]	1	Enable router function
30.13[2:0]	000	Define VID index as 000
30.13[3]	1	Enable tag VLAN
30.30[7:0]	100_0000	Define port 7 as a WAN port



Operation

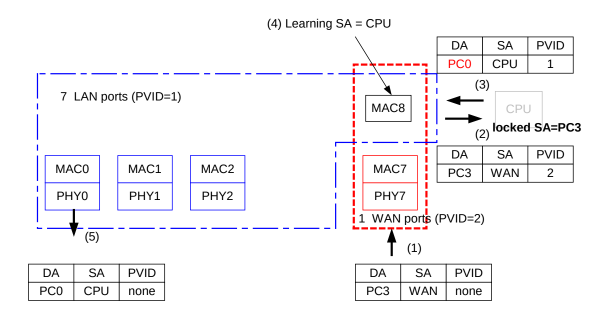
- 1. Packet from LAN to WAN
 - 1.1. PC0 sends a packet to a LAN port with SA equal to PC0 and PVID equal to 1.
 - 1.2. IP178C forwards the packet to CPU with PVID equal to 1.
 - 1.3. CPU replaces the SA with locked address PC3, replaces PVID with 2 and sends it to IP178C.
 - 1.4. IP178C forwards the packet to port7 (WAN port).





2. Packet from WAN to LAN

- 2.1. WAN port receives a packet with locked address PC3.
- 2.2. IP178C adds a PVID equal to 2 and forwards the packet to CPU.
- 2.3. CPU updates the DA, replaces PVID with 1 and sends it to IP178C.
- 2.4. IP178C learns the SA.
- 2.5. IP178C forwards the packet to port0 according to the DA.





2.9 CoS

IP178C supports two type of CoS. One is port base priority function and the other is frame base priority function. IP178C supports two levels of priority queues. A high priority packet will be queued to the high priority queue to share more bandwidth. The ratio of bandwidth of high priority and low priority queue is defined in MII register 30.1[15] or EEPROM 3[7].

2.9.1 Port base priority

The packets received from high priority port will be handled as high priority frames if the port base priority is enabled. It is enabled by programming the corresponding bit in MII register 31.0[9]~31.8[9] or EEPROM register 65[1] ~81[1]. Each port of IP178C can be configured as a high priority port individually.

2.9.2 Frame base priority

VLAN tag and TCP/IP TOS

IP178C examines the specific bits of VLAN tag and TCP/IP TOS for priority frames if the frame base priority is enabled. The packets will be handled as high priority frames if the tag value meets the high priority requirement, that is, VLAN tag bigger than 3 or TCP/IP TOS field not equal to 3'b000. It is enabled by programming the corresponding bit in MII register 31.0[10]~31.8[10] or EEPROM register 65[2]~81[2]. The frame base priority function of each port can be enabled individually.

IP178C supports an easy way to enable a sub set of CoS function without programming EEPROM or MII registers. Port 6 and port 7 can be set as high priority ports if pin 100 P6_7_HIGH is pulled high. Frame base priority function of all ports is enabled if pin 99 COS_EN is pulled high. The setting in register takes precedence of the setting on pins.

VLAN field

	TYPE = 8100	TCI (tag control information)
byte	12~13	14~15

TCI definition:

Bit[15:13]: User Priority 7~0
Bit 12: Canonical Format Indicator (CFI)
Bit[11~0]: VLAN ID.
IP178C uses bit[15:13] to define priority.

TOS field

	TYPE = 0800	IP HEADER
byte	12~13	14~15

IP header definition:

Byte 14

Bit[7:0]: IP protocol version number & header length.

Byte 15: Service type

Bit[7~5]: IP Priority (Precedence) from 7~0

Bit 4: No Delay (D)
Bit 3: High Throughput
Bit 2: High Reliability (R)
Bit[1:0]: Reserved

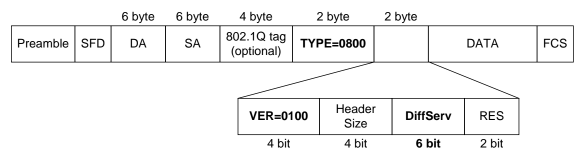
IP178C uses bit[4:2] to define priority.



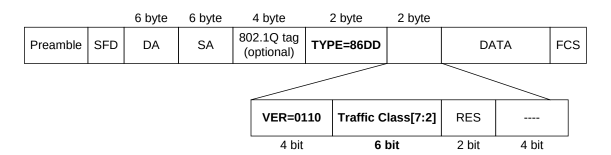
IPv4/IPv6 DiffServ

IP178C checks the DiffServ field of a IPv4 frame or Traffic class field [7:2] (TC[7:2]) of a IPv6 frame and uses them to decide the frame's priority if MII register 31.30.[13] DIFFSERV_EN is enabled. IP178C uses DiffServ or TC [7:2] as index to select one of 64 bits defined in the MII register 31.22~25 DSCP[63:0]. If the bit is "1", the received frame is handled as a high priority frame.

IPv4 frame format



IPv6 frame format





2.10 Spanning tree

IP178C supports spanning tree function with the following features:

- 1. Detect BPDU frames by examining multicast address (01-80-c2-00-00-00).
- 2. Forward BPDU packets to CPU through MII and add special tag for source port information.

Forward BPDU packets from CPU according to the special tag in a frame.

Please refer to section "Tag VLAN / Tag and un-tag function".

Port states

To support spanning tree protocol, each port of IP178C provides five port states shown in the following table. Port 0~7 of IP178C can be configured in one of the five spanning tree states individually by programming MII register 31.13 to enable (disable) forwarding and learning function. Port 8 (MII) is dedicated for CPU.

State	Fwd BPDU packet to CPU	Fwd BPDU packet from CPU	Address learning	Fwd all packet normally	(Forward enable, Learning enable)
Disable	X (note 2)	X (note 2)	X	X	(0,0)
Blocking	0	X (note 3)	Х	X	(0,0)
Listening	0	0	Х	Х	(0,0)
Learning	0	0	0	Х	(0,1)
Forwarding	0	0	0	0	(1,1)

Note1: O: enabled, X: disabled

Note2: CPU should not send packets to IP178C and should discard packets from IP178C.

Note3: CPU should not send packets to IP178C.



Special tag

IP178C supports special tag function to exchange switching information with CPU without involving VLAN tag information. The special tag function is enabled by programming MII register 31.30[14] STAG_EN.

From CPU to switch

When special tag function is enabled, IP178C forwards packets from MII (CPU) by checking special tag added by CPU. The tag definition is shown in the following table. IP178C will remove the special tag 81XX and re-calculate CRC when it forwards the packet to a un-tag field. IP178C will update the special tag to 81XX and re-calculate CRC when it forwards the packet to a tag field.

Preamble SFD DA	SA	81XX(special tag)	Data	CRC
-----------------	----	-------------------	------	-----

Special tag 81XX						
bit [15:12]	bit[11:8]	bit[7:0]				
8	1	0000_0001: instruct 178C forwards the packet to port 0 0000_0010: instruct 178C forwards the packet to port 1 0000_0100: instruct 178C forwards the packet to port 2 0000_1000: instruct 178C forwards the packet to port 3 0001_0000: instruct 178C forwards the packet to port 4 0010_0000: instruct 178C forwards the packet to port 5 0100_0000: instruct 178C forwards the packet to port 6 1000_0000: instruct 178C forwards the packet to port 7				

From switch to CPU

When special tag function is enabled, IP178C sends packets to MII (CPU) with source port information by adding special tag to the frame. IP178C will add the special tag 81XX and re-calculate CRC when it receives the packet from a un-tag field. IP178C will update the tag 8100 to 81XX and re-calculate CRC when it receives the packet from a tag field. The tag definition is shown in the following table.

Bit[15:12]	bit[11:8]	bit[7:0]
8	1	0000 0001: the source port of the packet is port 0 0000 0010: the source port of the packet is port 1 0000 0100: the source port of the packet is port 2
		0000 1000: the source port of the packet is port 3 0001 0000: the source port of the packet is port 4 0010 0000: the source port of the packet is port 5 0100 0000: the source port of the packet is port 6 1000 0000: the source port of the packet is port 7



2.11 Static MAC address table

User can setup the static MAC address table to force the switching behavior of IP178C by programming MII register 31.14 ~ 30.21. When IP178C receives packets, which match pre-defined MAC address in the table (static_mac_0, static_mac_1), it forwards the packet to MII port (CPU). The static MAC address table has precedence over the dynamic DA look up result.

In a spanning tree application, the MII register 31.17[10] static_override_0 is "1", MII register 31.17[9] static_valid_0 is "1", the MII register 31.14~31.16 MAC address field is 01-80-c2-00-00-00 and the MII register 31.17[8:0] static_port_mask_0 is 9'b1_0000_0000 (MII). That is, IP178C only forwards BPDU to MII (CPU) and in spite of the port states.

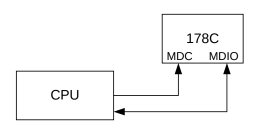
MII register	R/W	Description	Default
31.17.10	R/W	override_0 1: override the transmission, receiving and learning setting in MII register 31.13. 0: not override	1
31.17.9	R/W	state_valid_0 1: the entry is valid 0: the entry is not valid	0
31.17[8:0]	R/W	state_port_mask_0 Bit 8: forward to port 8 (MII) Bit 7: forward to port 7 Bit 6: forward to port 6 Bit 5: forward to port 5 Bit 4: forward to port 4 Bit 3: forward to port 3 Bit 2: forward to port 2 Bit 1: forward to port 1 Bit 0: forward to port 0	9'b1_0000_0000
31.14 – 16	R/W	state_mac_0	01-80-C2-00-00-00



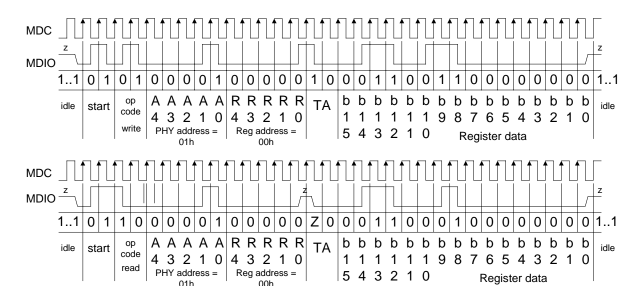
2.12 Serial management interface

User can access IP178C's MII registers through serial management interface with pin MDC and MDIO. Its format is shown in the following table. To access MII register in IP178C, MDC should be at least one more cycle than MDIO. That is, a complete command consists of 32 bits MDIO data and at least 33 MDC clocks. When the SMI is idle, MDIO is in high impedance.

Syatem diagram



Frame format	<ld><ldle><start><op code=""><phy address=""><registers address=""><turnaround><idle></idle></turnaround></registers></phy></op></start></ldle></ld>
Read Operation	<Idle> $<$ 01> $<$ 10> $<$ A ₄ A ₃ A ₂ A ₁ A ₀ > $<$ R ₄ R ₃ R ₂ R ₁ R ₀ > $<$ Z0> $<$ b ₁₅ b ₁₄ b ₁₃ b ₁₂ b ₁₁ b ₁₀ b ₉ b ₈ b ₇ b ₆ b ₅ b ₄ b ₃ b ₂ b ₁ b ₀ > $<$ Idle>
Write Operation	<Idle> $<$ 01> $<$ 01> $<$ A ₄ A ₃ A ₂ A ₁ A ₀ > $<$ R ₄ R ₃ R ₂ R ₁ R ₀ > $<$ 10> $<$ b ₁₅ b ₁₄ b ₁₃ b ₁₂ b ₁₁ b ₁₀ b ₉ b ₈ b ₇ b ₆ b ₅ b ₄ b ₃ b ₂ b ₁ b ₀ > $<$ Idle>





2.13 SCA

IP178C performs SCA on each port and shows the test result on LED pins whenever pin SCA is pulled high. The LED display is independent of LED_SEL pins. The following table shows the LED behavior of a port performing SCA.

	LinK_LED	SPEED_LED	FDX_LED			
SCA initiation	Scan port by port	Scan port by port	Scan port by port			
(under testing)	Running Horse LED: On 286ms -> Off 2s -> 0	Running Horse LED: On 286ms -> Off 2s -> On 286ms -> Off 2s				
Test fail	On-Off-On-Off	On-Off-On-Off	Off			
An open cable with length shorter than 40m open	On	Off	Off			
An open cable with length between 40m and 80m	Off	On	Off			
An open cable with length between 80m and 120m	On	On	Off			
An shorted cable with length shorter than 40m	Flash	Off	Off			
An shorted cable with length between 40m and 80m	Off	Flash	Off			
An shorted cable with length between 80-120m	Flash	Flash	Off			
Cable is normal	Off	Off	Off			

2.14 Bandwidth control

IP178C provides the bandwidth control mechanism to manage or control the data rate on a limited bandwidth network. By controlling the ingress data rate and the egress data rate, it provides a bandwidth management solution for local area networks and also provides quick and easy allocation of uplink or downlink speeds to meet and guarantee a wide range of customer bandwidth requirements.

IP178C provides the easiest way to allocate bandwidth for each port, which defined in MII registers 31.26 \sim 31.29 or EEPROM registers 116 \sim 123. The ingress/egress data rate control range is from 128 kbps to 8 Mbps for each port.



2.15 Register descriptions

R/W = Read/Write, SC = Self-Clearing, RO = Read Only, LL = Latching Low, LH = Latching High

Basic MII registers of port 0

PHY	MII	ROM	R/W	Description	Default
MII c	ontrol reg	gister (ad	ldress	00)	
0	0.15	1		Reset	0
0	0.14	1	R/W	Loop back 1 = Loop back mode 0 = normal operation When this bit set, IP178C will be isolated from the network media, that is, the assertion of TXEN at the MII will not transmit data on the network. All MII transmission data will be returned to MII receive data path in response to the assertion of TXEN.	0
0	0.13	1	RW	Speed Selection 1 = 100 Mbpsbps 0 = 10 Mbpsbps It is valid only if bit 0.12 is set to be 0.	1
0	0.12	1	RW	Auto-Negotiation Enable 1 = Auto-Negotiation Enable 0 = Auto-Negotiation Disable	1
0	0.11		R/W	Power Down	0
0	0.10	-		Isolate	0
0	0.9	1	RW SC	Restart Auto- Negotiation 1 = re-starting Auto-Negotiation 0 = Auto-Negotiation re-start complete Setting this bit to logic high will cause IP178C to restart an Auto-Negotiation cycle, but depending on the value of bit 0.12 (Auto-Negotiation Enable). If bit 0.12 is cleared then this bit has no effect, and it is Read Only. This bit is self-clearing after Auto-Negotiation process is completed.	0
0	0.8		R/W	Duplex mode 1 = full duplex 0 = half duplex It is valid only if bit 0.12 is set to be 0.	0
0	0.7		R/W	Collision test	0
0	0[6:0]		R/W	Write as 0, ignore on read	-



PHY	MII	ROM	R/W	Description	Default
MIIs	tatus reg	ister (add	ress (01)	•
0	1.15		RO	100Base-T4 capable 1 = 100Base-T4 capable 0 = not 100Base-T4 capable IP178C does not support 100Base-T4. This bit is fixed to be 0.	0
0	1.14		RO	100Base-X full duplex Capable 1 = 100Base-X full duplex capable 0 = not 100Base-X full duplex capable The default of this bit will change depend on the external setting of IP178C. If external pin setting without 100Base-X full duplex support, then this bit will change default to logic 0.	1
0	1.13		RO	100Base-X half duplex Capable 1 = 100Base-X half duplex capable 0 = not 100Base-X half duplex capable The default of this bit will change depend on the external setting of IP178C. If external pin setting without 100Base-X half duplex support, then this bit will change default to logic 0	1
0	1.12		RO	10Base-T full duplex Capable 1 = 10Base-T full duplex capable 0 = not 10Base-T full duplex capable The default of this bit will change depend on the external setting of IP178C. If external pin setting without 100Base-T full duplex support, then this bit will change default to logic 0	1
0	1.11		RO	10Base-T half duplex Capable 1 = 10Base-T half duplex capable 0 = not 10Base-T half duplex capable The default of this bit will change depend on the external setting of IP178C. If external pin setting without 100Base-X full duplex support, then this bit will change default to logic 0	1
0	1[10:7]		RO	Reserved Ignore on read	-
0	1.6		RO	MF preamble Suppression 1 = preamble may be suppressed 0 = preamble always required	1
0	1.5	-	RO	Auto-Negotiation Complete 1 = Auto-Negotiation complete 0 = Auto-Negotiation in progress When read as logic 1, indicates that the Auto-Negotiation process has been completed, and the contents of register 4 and 5 are valid. When read as logic 0, indicates that the Auto-Negotiation process has not been completed, and the contents of register 4 and 5 are meaningless. If Auto-Negotiation is disabled (bit 0.12 set to logic 0), then this bit will always read as logic 0.	0



PHY	MII	ROM	R/W	Description	Default
MIIs	tatus reg	ister (add	lress (01)	
0	1.4		RO LH	Remote fault 1 = remote fault detected 0 = not remote fault detected When read as logic 1, indicates that IP178C has detected a remote fault condition. This bit is set until remote fault condition gone and before reading the contents of the register. This bit is cleared after IP178C reset.	0
0	1.3		RO	Auto-Negotiation Ability 1 = Auto-Negotiation capable 0 = not Auto-Negotiation capable When read as logic 1, indicates that IP178C has the ability to perform Auto-Negotiation. The value of this bit will depend on the external mode setting of IP178C operation mode.	1
0	1.2		RO LL	Link Status 1 = Link Pass 0 = Link Fail When read as logic 1, indicates that IP178C has determined a valid link has been established. When read as logic 0, indicates the link is not valid. This bit is cleared until a valid link has been established and before reading the contents of this registers.	0
0	1.1			Jabber Detect 1 = jabber condition detected 0 = no jabber condition detected When read as logic 1, indicates that IP178C has detected a jabber condition. This bit is always 0 for 100 Mbps operation and is cleared after IP113A reset. This bit is set until jabber condition is cleared and reading the contents of the register.	0
0	1.0		RO	Extended capability 1 = Extended register capabilities 0 = No extended register capabilities IP178C has extended register capabilities.	1



PHY	MII	ROM	R/W	Description	Default		
PHY	PHY Identifier (address 02)						
0	2		RO	IP178C OUI (Organizationally Unique Identifier) ID, the msb is 3 rd bit of IP178C OUI ID, and the lsb is 18 th bit of IP178C OUI ID. IP178C OUI is 0090C3.	0243h		

PHY	MII	ROM	R/W	Description	Default			
PHY	PHY Identifier (address 03)							
0	3[15:10]		RO	PHY identifier IP178C OUI ID, the msb is 19 th bit of IP178C OUI ID, and Isb is 24 th bit of IP178C OUI ID.	3h			
0	3[9:4]		RO	Manufacture's Model Number IP178C model number	18h			
0	3[3:0]		RO	Revision Number IP178C revision number	0			



PHY	MII	ROM	R/W	Description	Default
Auto	-Negotiat	ion Adve	rtisem	nent register (address 04)	
0	4.15			Next Page Not supported	0
0	4.14		RW	Reserved by IEEE, write as 0, ignore on read	0
0	4.13		R/W	Remote Fault Not supported	0
0	4[12:11]		RO	Reserved for future IEEE use, write as 0, ignore on read	0
0	4.10		RW	Pause 1 = Advertises that this device has implemented pause function 0 = No pause function supported	0
0	4.9		RW	100BASE-T4 Not supported	0
0	4.8		R/W	100BASE-TX full duplex 1 = 100BASE-TX full duplex is supported 0 = 100BASE-TX full duplex is not supported	1
0	4.7		R/W	100BASE-TX 1 = 100BASE-TX is supported 0 = 100BASE-TX is not supported	1
0	4.6		R/W	10BASE-T full duplex 1 = 10BASE-T full duplex is supported 0 = 10BASE-T full duplex is not supported	1
0	4.5		R/W	10BASE-T 1 = 10BASE-T is supported 0 = 10BASE-T is not supported	1
0	4[4:0]		R/W	Selector Field Use to identify the type of message being sent by Auto-Negotiation.	00001



PHY	MII	ROM	R/W	Description	Default
Link	partner a	bility reg	ister (address 05) Base Page	
0	5.15		RO	Next Page 1 = Next Page ability is supported by link partner 0 = Next Page ability does not supported by link partner	0
0	5.14		RO	Acknowledge 1 = Link partner has received the ability data word 0 = Not acknowledge	0
0	5.13		RO	Remote Fault 1 = Link partner indicates a remote fault 0 = No remote fault indicate by link partner If this bit is set to logic 1, then bit 1.4 (Remote fault) will set to logic 1.	0
0	5[12:11]		RO	Reserved by IEEE for future use, write as 0, read as 0.	0
0	5.10		RO	Pause 1 = Link partner support IEEE802.3x 0 = Link partner does not support IEEE802.3x IP178C will reload the default value after rest or link failure.	1
0	5.9		RO	100BASE-T4 1 = Link partner support 100BASE-T4 0 = Link partner does not support 100BASE-T4	0
0	5.8		RO	100BASE-TX full duplex 1 = Link partner support 100BASE-TX full duplex 0 = Link partner does not support 100BASE-TX full duplex	0
0	5.7		RO	100BASE-TX 1 = Link partner support 100BASE-TX 0 = Link partner does not support 100BASE-TX	0
0	5.6		RO	10BASE-T full duplex 1 = Link partner support 10BASE-T full duplex 0 = Link partner does not support 10BASE-T full duplex	0
0	5.5		RO	10BASE-T 1 = Link partner support 10BASE-T 0 = Link partner does not support 10BASE-T	0
0	5[4:0]		RO	Selector Field Protocol selector of the link partner	00000



PHY	MII	ROM	R/W	Description	Default				
	During SCA_mode, the SCA result for each port will be stored at MII_reg_05: Auto-Negotiation Link Partner Base Page Ability. SCA setting register								
0	5[15:14]		RO	SCA_line_state 3: test fail (not complete) 2: line okay 1: line open 0: line short					
	5[13:8]		RO	SCA_peak_val SCA measured peak amplitude					
	5[7:0]		RO	SCA_peak_posSCA measured peak position					



Basic MII registers of port 1-7

PHY	MII	ROM	R/W	Description	Default					
Port	Port 1 MII register 0~5									
1	0~5			Please refer to MII registers 0.0~0.5.						

PHY	MII	ROM	R/W	Description	Default				
Port	Port 2 MII register 0~5								
2	Port 2 MII register 0~5 2 0~5			Please refer to MII registers 0.0~0.5.					

PHY	MII	ROM	R/W	Description	Default				
Port	Port 3 MII register 0~5								
3	0~5			Please refer to MII registers 0.0~0.5.					

PHY	MII	ROM	R/W	Description	Default				
Port	Port 4 MII register 0~5								
4	0~5			Please refer to MII registers 0.0~0.5.					

PHY	MII	ROM	R/W	Description	Default			
Port 5 MII register 0~5								
5	0~5			Please refer to MII registers 0.0~0.5.				

PHY	MII	ROM	R/W	Description	Default				
Port	Port 6 MII register 0~5								
6	0~5			Please refer to MII registers 0.0~0.5.					

PHY	HY MII ROM R/W Description		Default			
Port 7 MII register 0~5						
7	0~5			Please refer to MII registers 0.0~0.5.		



PHY	MII	ROM	R/W	Description	Default		
EEPROM enable register / Software reset register							
30		1, 0		EEPROM enable register This register should be filled with 55AA in EERPOM register 0 and 1. IP178C will examine the specified pattern to confirm if there is a valid EEPROM. The initial setting is updated with the content of EEPROM only if the specified pattern 55AA is found.			
30	0		W	Software reset register MII register 0 is software reset register. User can reset IP178C by writing 55AA to this register.			
30	0.15		R	bfll_full, free buffer is full 1: full, 0: not full This bit is for debug only.			
30	0.14		R	extmii_en_in 1: pin EXTMII_EN is latched high, 0: pin EXTMII_EN is latched low This bit is for debug only.			
30	0.13		R	Empty, all output queue is empty 1: empty 0: not empty This bit is for debug only.			



PHY	MII	ROM	R/W			Description		Default	
Swite	ch contro	l registe	r 1						
30	1[15]	3[7]		1: 8 ¡ 0: 4 ¡	PRIORITY_RATE 1: 8 packets 0: 4 packets Output Queue Scheduling: high priority packet rate				
30	1[14:13]	3[6:5]		LED_	LED_O_SEL				
				LED	mode selection	00550 150	EDV LED		
				00	LinK_LED	SPEED_LED	FDX_LED		
				00	Off: link fail On: 10 Mbps link ok Flash: Tx/Rx	Off: link fail On: 100 Mbps link ok Flash: Tx/Rx	Off: half duplex On: full duplex		
				01	Off: link fail On: link ok Flash: Rx	Off: 10 Mbps On: 100 Mbps	Off: half duplex On: full duplex Flash: collision		
				10	Off: link fail On: 10 Mbps link ok Flash: Tx/Rx	Off: link fail On: 100 Mbps link ok Flash: Tx/Rx	Off: half duplex On: full duplex Flash: collision		
				11	Off: link fail On: link ok Flash: Tx/Rx	Off: 10 Mbps On: 100 Mbps	Off: half duplex On: full duplex Flash: collision		
30	1[12]	3[4]		Rese	erved			1'b0	
30	1[11]	3[3]		Drop 1: en	16 able, 0:disable			1'b0	
30	1[10]	3[2]			N, IEEE 802.3x flow able, 0:disable	control enable		P(1)	
30	1[9]	3[1]			_MII_X_EN, MII por able, 0:disable	t IEEE 802.3x flow	control enable	1'b1	
30	1[8]	3[0]			EN, Backpressure e able, 0: disable	nable		P(1)	
30	1[7]	2[7]		It is v	KIND, Backpressure valid only if Bk_en is prior base backpress	s set to 1'b1.		1'b0	
					rrier base backpres served	Suit			
30	1[6]	2[6]		1: en IP17 pack	BF_STM_EN, Broadcast storm enable 1: enable IP178C drops the incoming packet if the number of broadcast packet in queue is over the threshold. 0: disable				
30	1[4]	2[4]		Disal 0: en	S_DIS ble link down power able link down pow sable link down pow	er saving mode (de	efault)	P(0)	



PHY	MII	ROM	R/W		Description		Default			
30	1[5]	2[5]		0: disable MLT3 det	MLT3_DET Ability for detecting MLT3 (for 10 Mbps switch to 100 Mbps) 0: disable MLT3 detection ability (default) 1: enable MLT3 detection ability.					
30	1[3:2]	2[3:2]		An address tag in	GING. Aging time of address table selection an address tag in hashing table will be removed if this unction is turned on and its aging timer expires.					
					Aging time	note				
				00	no aging					
				01	01 30s					
				10	300s	default				
				11	reserved					
30	1[1]	2[1]		The maximum back	MODBCK. Turn on modified back off algorithm The maximum back off period is limited to 8-slot time if this function is turned on. 1: turn on, 0: turn off					
30	1[0]	2[0]		Drop extra long pack Max forwarded pack 0: 1536 bytes (defaut 1: 1552 bytes	ket length		P(0)			



PHY	MII	ROM	R/W	Description	Default
Swite	ch contro	l registe	r 2		
30	2[15:10]	5[7:2]		TMODE_SEL. Test mode selection This function is for testing only. The default value must be adopted for normal operation.	6'b0
30	2[9]	5[1]		MDI_MDIX_EN. Auto MDIMDIX enable 1: Auto MDIMDIX (default) 0: fixed MDI Note: IP178C always uses a MDIX transformer.	P(1)
30	2[8]	5[0]		Reserved	P(0)
30	2[7]	4[7]		Reserved	1'b0
30	2[6]	4[6]		MAC_MODE_EN. External MAC mode 1: MAC mode 0: PHY mode	P(0)
30	2[5]	4[5]		RMII_EN. External MII mode 1: RMII 0: MII	P(0)
30	2[4:3]	4[4:3]		OP1	P(0,0)
30	2[2:1]	4[2:1]		OP0	P(0,0)
30	2[0]	4[0]		BI_COLOR	P(0)
OP1	OP0		CE_	Description	
0 0	X	()	Port1, 3, 5, 7 nway with all capability	
1 0	X	()	Port7 full duplex, port1, 3, 5 nway with all capability	
1 1	Х	()	Port7 half duplex, port1, 3, 5 nway with all capability	
Х	0 0	()	Port0, 2, 4, 6 nway with all capability	
Х	1 0	()	Port6 full duplex, port0, 2, 4 nway with all capability	
Х	1 1	()	Port6 half duplex, port0, 2, 4 nway with all capability	



PHY	MII	ROM	R/W	Description	Default
Tag r	register 1	I~9			
30	3	7,6		VLAN_TAG_0. Port0 default VLAN tag value This register defines the VLAN tag of an un-tagged packet from port 0.	16'h01
30	4	9,8		VLAN_TAG_1. Port1 default VLAN tag value This register defines the VLAN tag of an un-tagged packet from port 1.	16'h01
30	5	11,10		VLAN_TAG_2. Port2 default VLAN tag value This register defines the VLAN tag of an un-tagged packet from port 2.	16'h01
30	6	13, 12		VLAN_TAG_3. Port3 default VLAN tag value This register defines the VLAN tag of an un-tagged packet from port 3.	16'h01
30	7	15, 14		VLAN_TAG_4. Port4 default VALN tag value This register defines the VLAN tag of an un-tagged packet from port 4.	16'h01
30	8	17, 16		VLAN_TAG_5. Port5 default VLAN tag value This register defines the VLAN tag of an un-tagged packet from port 5.	16'h01
30	9	19, 18		VLAN_TAG_6. Port6 default VLAN tag value This register defines the VLAN tag of an un-tagged packet from port 6.	16'h01
30	10	21, 20		VLAN_TAG_7. Port7 default VLAN tag value This register defines the VLAN tag of an un-tagged packet from port 7.	16'h02
30	11	23, 22		VLAN_TAG_8. MII0 default VLAN tag value This register defines the VLAN tag of an un-tagged packet from MII port.	16'h02



PHY	MII	ROM	R/W		Description	Default
Tag r	egister 1	0				•
30	12[8:0]	25[0], 24[7:0]	R/W	Portx	TAG. Add VLAN tag adds a VLAN tag defined in vlan_tag_x to each ng packet	9'h00
				Bit 0	1: port0 adds a VLAN tag to each outgoing packet. 0: port0 doesn't add a VLAN tag.	
				Bit 1	1: port1 adds a VLAN tag to each outgoing packet. 0: port1 doesn't add a VLAN tag.	
				Bit 2	1: port2 adds a VLAN tag to each outgoing packet. 0: port2 doesn't add a VLAN tag.	
				Bit 3	1: port3 adds a VLAN tag to each outgoing packet. 0: port3 doesn't add a VLAN tag.	
				Bit 4	1: port4 adds a VLAN tag to each outgoing packet. 0: port4 doesn't add a VLAN tag.	
				Bit 5	1: port5 adds a VLAN tag to each outgoing packet. 0: port5 doesn't add a VLAN tag.	
				Bit 6	1: port6 adds a VLAN tag to each outgoing packet. 0: port6 doesn't add a VLAN tag.	
				Bit 7	port7 adds a VLAN tag to each outgoing packet. port7 doesn't add a VLAN tag.	
				Bit 8	1: MII adds a VLAN tag to each outgoing packet. 0: MII doesn't add a VLAN tag.	



PHY	MII	ROM	R/W		Description	Default
Tagı	register 1	1				
30	13[12:4]	27[4:0]	R/W	REMO'	VE_TAG. Remove VLAN tag	9'h00
		26[7:4]		Bit 0	1: port0 removes the VLAN tag of each outgoing packet. 0: port0 doesn't remove the VLAN tag of each outgoing packet.	
				Bit 1	1: port1 removes the VLAN tag of each outgoing packet. 0: port1 doesn't remove the VLAN tag of each outgoing packet.	
				Bit 2	port2 removes the VLAN tag of each outgoing packet. port2 doesn't remove the VLAN tag of each outgoing packet.	
				Bit 3	port3 removes the VLAN tag of each outgoing packet. port3 doesn't remove the VLAN tag of each outgoing packet.	
				Bit 4	1: port4 removes the VLAN tag of each outgoing packet. 0: port4 doesn't remove the VLAN tag of each outgoing packet.	
				Bit 5	1: port5 removes the VLAN tag of each outgoing packet. 0: port5 doesn't remove the VLAN tag of each outgoing packet.	
				Bit 6	1: port6 removes the VLAN tag of each outgoing packet. 0: port6 doesn't remove the VLAN tag of each outgoing packet.	
				Bit 7	port7 removes the VLAN tag of each outgoing packet. port7 doesn't remove the VLAN tag of each outgoing packet.	
				Bit 8	1: MII removes the VLAN tag of each outgoing packet. 0: MII doesn't remove the VLAN tag of each outgoing packet.	



PHY	MII	ROM	R/W		Description	Default		
Tag \	LAN reg	ister 1	•			•		
30	13[3]	26[3]		1: enable tag	AG_VLAN_EN. Enable tag VLAN function : enable tag VLAN function : disable tag VLAN function			
30	13[2:0]	26[2:0]		Select 4 bits The 12 bits handled as a 000: VID[3:0 100: VID[7:4]	ID_SEL. VID index selection elect 4 bits out of 12 bits VID as index of tag VLAN groups. he 12 bits of VID can't be all zeros; otherwise, it will be andled as an un-tagged frame. OO: VID[3:0], 001: VID[4:1], 010: VID[5:2], 011: VID[6:3], 00: VID[7:4], 101: VID[8:5], 110: VID[9:6], 111: VID[10:7] an example of vid_sel = 3'b000,			
				VLAN_0	VID[3:0] = 4'b0000	=		
				VLAN_1	VID[3:0] = 4'b0001			
				VLAN_2	VID[3:0] = 4'b0010			
				VLAN_3	VID[3:0] = 4'b0011]		
				VLAN_e	VID[3:0] = 4'b1110			
				VLAN_f	VID[3:0] = 4'b1111			



PHY	MII	ROM	R/W		Description	Default
Tag \	/LAN reg	ister 2				
30	14[8:0]	29[0] 28[7:0]		Tag VL register 4'b0000 When I choose	LAN_MASK_0[8:0]. AN 0 output port mask The mask is valid only if MII r 13.3 TAG_VLAN_EN is logic high and VID index is 0. P178C receives a packet, it examines the VID index to a tag VLAN mask and forwards the packets according C address table and the mask.	9'h1ff
				Bit0	1: port 0 belongs to VLAN 0 0: port 0 doesn't belong to VLAN 0	
				Bit1	1: port 1 belongs to VLAN 0 0: port 1 doesn't belong to VLAN 0	
				Bit2	1: port 2 belongs to VLAN 0 0: port 2 doesn't belong to VLAN 0	
				Bit3	1: port 3 belongs to VLAN 0 0: port 3 doesn't belong to VLAN 0	
				Bit4	1: port 4 belongs to VLAN 0 0: port 4 doesn't belong to VLAN 0	
				Bit5	1: port 5 belongs to VLAN 0 0: port 5 doesn't belong to VLAN 0	
				Bit6	1: port 6 belongs to VLAN 0 0: port 6 doesn't belong to VLAN 0	
				Bit7	1: port 7 belongs to VLAN 0 0: port 7 doesn't belong to VLAN 0	
				Bit8	1: MII port belongs to VLAN 0 0: MII port doesn't belong to VLAN 0	



PHY	MII	ROM	R/W	Description	Default
Tag \	VLAN reg	ister 3~1	7		
30	15[8:0]	31[0], 30[7:0]		TAG_VLAN_MASK_1[8:0]. Tag VLAN 1 output port mask	9'h17f
	16[8:0]	33[0], 32[7:0]		TAG_VLAN_MASK_2[8:0]. Tag VLAN 2 output port mask	9'h180
	17[8:0]	35[0], 34[7:0]		TAG_VLAN_MASK_3[8:0]. Tag VLAN 3 output port mask	9'h1ff
	18[8:0]	37[0], 36[7:0]		TAG_VLAN_MASK_4[8:0]. Tag VLAN 4 output port mask	9'h1ff
	19[8:0]	39[0], 38[7:0]		TAG_VLAN_MASK_5[8:0]. Tag VLAN 5 output port mask	9'h1ff
	20[8:0]	41[0], 40[7:0]		TAG_VLAN_MASK_6[8:0]. Tag VLAN 6 output port mask	9'h1ff
	21[8:0]	43[0], 42[7:0]		TAG_VLAN_MASK_7[8:0]. Tag VLAN 7 output port mask	9'h1ff
	22[8:0]	45[0], 44[7:0]		TAG_VLAN_MASK_8[8:0]. Tag VLAN 8 output port mask	9'h1ff
	23[8:0]	47[0], 46[7:0]		TAG_VLAN_MASK_9[8:0]. Tag VLAN 9 output port mask	9'h1ff
	24[8:0]	49[0], 48[7:0]		TAG_VLAN_MASK_A[8:0]. Tag VLAN a output port mask	9'h1ff
	25[8:0]	51[0], 50[7:0]		TAG_VLAN_MASK_B[8:0]. Tag VLAN b output port mask	9'h1ff
	26[8:0]	53[0], 52[7:0]		TAG_VLAN_MASK_C[8:0]. Tag VLAN c output port mask	9'h1ff
	27[8:0]	55[0], 54[7:0]		TAG_VLAN_MASK_D[8:0]. Tag VLAN d output port mask	9'h1ff
	28[8:0]	57[0], 56[7:0]		TAG_VLAN_MASK_E[8:0]. Tag VLAN e output port mask	9'h1ff
	29[8:0]	59[0], 58[7:0]		TAG_VLAN_MASK_F[8:0]. Tag VLAN f output port mask	9'h1ff



PHY	MII	ROM	R/W	Description	Default
Rout	er contro	l register	· 1		
30	30[11]	61[3]		ROUTER_EN. Enable router function at MII port 1: SMART MAC enabled. 0: SMART MAC disabled.	1'b0
	30[10:8]	61[2:0]		LAN_GROUPS[2:0]. Number of VLAN groups of LAN ports in a router application It defines the VLANs used by LAN ports. Each VLAN shou contain MII port. It is valid only if router_en is enabled. 000: unsupported value 001: 1 VLAN group, (VLAN 1) 010: 2 VLAN groups, (VLAN 1~VLAN 2) 011: 3 VLAN groups, (VLAN 1~VLAN 3) 100: 4 VLAN groups, (VLAN 1~VLAN 4) 101: 5 VLAN groups, (VLAN 1~VLAN 5) 110: 6 VLAN groups, (VLAN 1~VLAN 6)	
	30[7:0]	60[7:0]		 111: 7 VLAN groups, (VLAN 1~VLAN 7) WAN_PORTS[7:0]. WAN ports for router application It is valid only if router_en is enabled. Bit0	8'h80



PHY	MII	ROM	R/W		Description	Default	
Rout	Router control register 2						
30	31[8:0]	63[0], 62[7:0]		Lock p 1: enal 0: disa User h functio		9'b00	
				Bit0	1: port lock enabled in port 0 0: port lock disabled in port 0	_	
				Bit1	1: port lock enabled in port 1 0: port lock disabled in port 1		
				Bit2	1: port lock enabled in port 2 0: port lock disabled in port 2	-	
				Bit3	1: port lock enabled in port 3 0: port lock disabled in port 3		
				Bit4	1: port lock enabled in port 4 0: port lock disabled in port 4		
				Bit5	1: port lock enabled in port 5 0: port lock disabled in port 5		
				Bit6	1: port lock enabled in port 6 0: port lock disabled in port 6		
				Bit7	1: port lock enabled in port 7 0: port lock disabled in port 7		
				Bit8	1: port lock enabled in MII port 0: port lock disabled in MII port		



PHY	MII	ROM	R/W	Description	Default
Cos	and port	base VLA	N reg	ister 0	
31	0[10]	65[2]		Port0 Class of service enable 1: enable, 0: disabled (default) Packets with high priority tag from port0 are handled as high priority packets.	1'b0
	0[9]	65[1]		Port0 set to be high priority port 1: enable, 0: disabled (default) Packets received from port0 are handled as high priority packets.	1'b0
	0[8:0]	65[0], 64[7:0]		Port0 VLAN look up table The register defines the ports in the same VLAN as port0. The bit 0~8 are corresponding to port 0~8. 1: a port is in the same VLAN as port0 0: a port is not in the same VLAN as port0 Bit0, don't care; Bit1=1, port 1 and port0 are in the same VLAN; Bit2=1, port 2 and port0 are in the same VLAN; Bit3=1, port 3 and port0 are in the same VLAN; Bit4=1, port 4 and port0 are in the same VLAN; Bit5=1, port 5 and port0 are in the same VLAN; Bit6=1, port 6 and port0 are in the same VLAN; Bit7=1, port 7 and port0 are in the same VLAN; Bit8=1, MII port and port0 are in the same VLAN;	9'h1ff



PHY	MII	ROM	R/W	Description	Default	
Cos and port base VLAN register 1						
31	1[10]	67[2]		Port1 Class of service enable 1: enable, 0: disabled (default) Packets with high priority tag from port1 are handled as high priority packets.	1'b0	
	1[9]	67[1]		Port1 set to be high priority port 1: enable, 0: disabled (default) Packets received from port1 are handled as high priority packets.	1'b0	
	1[8:0]	67[0], 66[7:0]		Port1 VLAN look up table The register defines the ports in the same VLAN as port1. The bit 0~8 are corresponding to port 0~8. 1: a port is in the same VLAN as port1 0: a port is not in the same VLAN as port1 Bit0=1, port 0 and port1 are in the same VLAN; Bit1, don't care; Bit2=1, port 2 and port1 are in the same VLAN; Bit3=1, port 3 and port1 are in the same VLAN; Bit4=1, port 4 and port1 are in the same VLAN; Bit5=1, port 5 and port1 are in the same VLAN; Bit6=1, port 6 and port1 are in the same VLAN; Bit7=1, port 7 and port1 are in the same VLAN; Bit8=1, MII port and port1 are in the same VLAN;	9'h1ff	



PHY	MII	ROM	R/W	Description	Default	
Cos and port base VLAN register 2						
31	2[10]	69[2]		Port2 Class of service enable 1: enable, 0: disabled (default) Packets with high priority tag from port2 are handled as high priority packets.	1'b0	
	2[9]	69[1]		Port2 set to be high priority port 1: enable, 0: disabled (default) Packets received from port2 are handled as high priority packets.	1'b0	
	2[8:0]	69[0], 68[7:0]		Port2 VLAN look up table The register defines the ports in the same VLAN as port2. The bit 0~8 are corresponding to port 0~8. 1: a port is in the same VLAN as port2 0: a port is not in the same VLAN as port2 Bit0=1, port 0 and port2 are in the same VLAN; Bit1=1, port 1 and port2 are in the same VLAN; Bit2=1, don't care; Bit3=1, port 3 and port2 are in the same VLAN; Bit4=1, port 4 and port2 are in the same VLAN; Bit5=1, port 5 and port2 are in the same VLAN; Bit6=1, port 6 and port2 are in the same VLAN; Bit7=1, port 7 and port2 are in the same VLAN; Bit8=1, MII port and port2 are in the same VLAN;	9'h1ff	



PHY	MII	ROM	R/W	Description	Default		
Cos	Cos and port base VLAN register 3						
31	3[10]	71[2]		Port3 Class of service enable 1: enable, 0: disabled (default) Packets with high priority tag from port3 are handled as high priority packets.	1'b0		
	3[9]	71[1]		Port3 set to be high priority port 1: enable, 0: disabled (default) Packets received from port3 are handled as high priority packets.	1'b0		
	3[8:0]	71[0], 70[7:0]		Port3 VLAN look up table The register defines the ports in the same VLAN as port3. The bit 0~8 are corresponding to port 0~8. 1: a port is in the same VLAN as port3 0: a port is not in the same VLAN as port3 Bit0=1, port 0 and port3 are in the same VLAN; Bit1=1, port 3 and port3 are in the same VLAN; Bit2=1, port 2 and port3 are in the same VLAN; Bit3=1, don't care; Bit4=1, port 4 and port3 are in the same VLAN; Bit5=1, port 5 and port3 are in the same VLAN; Bit6=1, port 6 and port3 are in the same VLAN; Bit7=1, port 7 and port3 are in the same VLAN; Bit8=1, MII port and port3 are in the same VLAN;	9'h1ff		



PHY	MII	ROM	R/W	Description	Default
Cos and port base VLAN register 4					
31	4[10]	73[2]		Port4 Class of service enable 1: enable, 0: disabled (default) Packets with high priority tag from port4 are handled as high priority packets.	1'b0
	4[9]	73[1]		Port4 set to be high priority port 1: enable, 0: disabled (default) Packets received from port4 are handled as high priority packets.	1'b0
	4[8:0]	73[0], 72[7:0]		Port4 VLAN look up table The register defines the ports in the same VLAN as port4. The bit 0~8 are corresponding to port 0~8. 1: a port is in the same VLAN as port4 0: a port is not in the same VLAN as port4 Bit0=1, port 0 and port4 are in the same VLAN; Bit1=1, port 1 and port4 are in the same VLAN; Bit2=1, port 2 and port4 are in the same VLAN; Bit4=1, don't care; Bit5=1, port 5 and port4 are in the same VLAN; Bit6=1, port 6 and port4 are in the same VLAN; Bit7=1, port 7 and port4 are in the same VLAN; Bit8=1, MII port and port4 are in the same VLAN;	9'h1ff



PHY	MII	ROM	R/W	Description	Default	
Cos and port base VLAN register 0						
31	5[10]	75[2]		Port5 Class of service enable 1: enable, 0: disabled (default) Packets with high priority tag from port5 are handled as high priority packets.	1'b0	
	5[9]	75[1]		Port5 set to be high priority port 1: enable, 0: disabled (default) Packets received from port5 are handled as high priority packets.	1'b0	
	5[8:0]	75[0], 74[7:0]		Port5 VLAN look up table The register defines the ports in the same VLAN as port5. The bit 0~8 are corresponding to port 0~8. 1: a port is in the same VLAN as port5 0: a port is not in the same VLAN as port5 Bit0=1, port 0 and port5 are in the same VLAN; Bit1=1, port 1 and port5 are in the same VLAN; Bit2=1, port 2 and port5 are in the same VLAN; Bit3=1, port 3 and port5 are in the same VLAN; Bit4=1, port 4 and port5 are in the same VLAN; Bit5=1, don't care; Bit6=1, port 6 and port5 are in the same VLAN; Bit7=1, port 7 and port5 are in the same VLAN; Bit8=1, MII port and port5 are in the same VLAN;	9'h1ff	



PHY	MII	ROM	R/W	Description	Default
Cos	and port	base VLA	AN reg	ister 6	
31	6[10]	77[2]		Port6 Class of service enable 1: enable, 0: disabled (default) Packets with high priority tag from port6 are handled as high priority packets.	1'b0
	6[9]	77[1]		Port6 set to be high priority port 1: enable, 0: disabled (default) Packets received from port6 are handled as high priority packets.	1'b0
	6[8:0]	77[0], 76[7:0]		Port6 VLAN look up table The register defines the ports in the same VLAN as port6. The bit 0~8 are corresponding to port 0~8. 1: a port is in the same VLAN as port6 0: a port is not in the same VLAN as port6 Bit0=1, port 0 and port6 are in the same VLAN; Bit1=1, port 1 and port6 are in the same VLAN; Bit2=1, port 2 and port6 are in the same VLAN; Bit3=1, port 3 and port6 are in the same VLAN; Bit4=1, port 4 and port6 are in the same VLAN; Bit5=1, port 5 and port6 are in the same VLAN; Bit6=1, don't care; Bit7=1, port 7 and port6 are in the same VLAN; Bit8=1, MII port and port6 are in the same VLAN;	9'h1ff



PHY	MII	ROM	R/W	Description	Default
Cos	and port	base VLA	N reg	ister 7	
31	7[10]	79[2]		Port7 Class of service enable 1: enable, 0: disabled (default) Packets with high priority tag from port7 are handled as high priority packets.	1'b0
	7[9]	79[1]		Port7 set to be high priority port 1: enable, 0: disabled (default) Packets received from port7 are handled as high priority packets.	1'b0
	7[8:0]	79[0], 78[7:0]		Port7 VLAN look up table The register defines the ports in the same VLAN as port7. The bit 0~8 are corresponding to port 0~8. 1: a port is in the same VLAN as port7 0: a port is not in the same VLAN as port7 Bit0=1, port 0 and port7 are in the same VLAN; Bit1=1, port 1 and port7 are in the same VLAN; Bit2=1, port 2 and port7 are in the same VLAN; Bit3=1, port 3 and port7 are in the same VLAN; Bit4=1, port 4 and port7 are in the same VLAN; Bit5=1, port 5 and port7 are in the same VLAN; Bit6=1, port 6 and port7 are in the same VLAN; Bit7=1, don't care; Bit8=1, MII port and port7 are in the same VLAN;	9'h1ff



PHY	MII	ROM	R/W	Description	Default
Cos	and port	base VLA	N reg	ister 8	
31	8[10]	81[2]		MII port Class of service enable 1: enable, 0: disabled (default) Packets with high priority tag from MII port are handled as high priority packets.	1'b0
	8[9]	81[1]		MII port set to be high priority port 1: enable, 0: disabled (default) Packets received from MII port are handled as high priority packets.	1'b0
	8[8:0]	81[0], 80[7:0]		MII port VLAN look up table The register defines the ports in the same VLAN as port8. The bit 0~8 are corresponding to port 0~8. 1: a port is in the same VLAN as MII port 0: a port is not in the same VLAN as MI port Bit0=1, port 0 and MII port are in the same VLAN; Bit1=1, port 1 and MII port are in the same VLAN; Bit2=1, port 2 and MII port are in the same VLAN; Bit4=1, port 4 and MII port are in the same VLAN; Bit4=1, port 4 and MII port are in the same VLAN; Bit6=1, port 6 and MII port are in the same VLAN; Bit6=1, port 6 and MII port are in the same VLAN; Bit7=1, port 7 and MII port are in the same VLAN; Bit8=1, don't care;	9'h1ff



PHY	MII	ROM	R/W	Description	Default
Swit	ch contro	l registe	r 3		
31	9[15:14]	83[7:6]		BF_STM_THR_SEL[1:0]. Broadcast storm threshold selection 00: 159 packets/10ms for 100Mbps port, or 159 packets/100ms for 10Mbps port, 01: 127 packets/10ms for 100Mbps port, or 127 packets/100ms for 10Mbps port, 10: 63 packets/10ms for 100Mbps port, or 63 packets/100ms for 10Mbps port, 11: 31 packets/10ms for 100Mbps port, or 31 packets/100ms for 10Mbps port	2'b11
	9[13:12]	83[5:4]		SHARE_FULL_THR_SEL[1;0]. Share buffer threshold selection 00: 160 units 01: 180 units 10: 140 units 11: 120 units	2'b00
	9[11:10]	83[3:2]		UNIT_DEFAULT_THR_SEL[1:0]. Output Queue minimum threshold selection 00: 40 units 01: 32 units 10: 48 units 11: 56 units	2'b00
	9[9:8]	83[1:0]		UNIT_LOW_THR_SEL	2'b00
	9[7:6]	82[7:6]		UNIT_HIGH_THR_SEL[1;0]. Output Queue Flow control ON threshold selection If share buffer is over share buffer full threshold, Output Queue Flow control ON threshold will be dynamic changed to 28. Others, 00: 50 units 01: 70 units 10: 90 units 11: 110 units	2'b00
	9[5]	82[5]		RESERVED	
	9[4]	82[4]		PREDROP_EN 1: Drop an incoming broadcast packet if any port is congested. 0: forward an incoming broadcast packet to un-congested ports instead of congested ports.	1
	9[3:2]	82[3:2]		PKT_LOW_THR_SEL[1:0]. Packet low water mark threshold selection 00: 40 units 01: 30 units 10: 20 units 11: 10 units	2'b00



PHY	MII	ROM	R/W	Description	Default
	9[1:0]	82[1:0]		PKT_HIGH_THR_SEL[1:0]. Packet high water mark threshold selection 00: 50 units 01: 40 units	2'b00
				10: 30 units 11: 20 units	



PHY	MII	ROM	R/W	Description	Default		
Rese	Reserved register (It is for testing only and is not released to users)						
31	10[13:12]	85[5:4]		DRIVE[1:0]			
31	10[11]	85[3]		BF_STM_EN_QM	0		
31	10[10]	85[2]		HP_DIS_FLOW_EN	0		
31	10[9]	85[1]		TWOPART	1		
31	10[8]	85[0]		ALLPASS	0		
31	10[7:5]	84[7:5]		PHY PIN RESERVED[2:0]	0		
31	10[4]	84[4]		BYSCR_MODE	0		
31	10[3]	84[3]		DIGITAL_LPBK	0		
31	10[2]	84[2]		DIGITAL_SPEED_UP	0		
31	10[1]	84[1]		SPEED_UP_10	0		
31	10[0]	84[0]		F_LINK_100	0		
Rese	erved regi	ster (It is	for te	sting only and is not released to users)			
31	11[15:0]	87[7:0], 86[7:0]		PHY_EEPROM_SETTING_1[15:0]	16'h0000		
31	12[15:0]	89[7:0], 88[7:0]		PHY_EEPROM_SETTING_2[15:0]	16'h0000		



PHY	MII	ROM	R/W	Description	Default
Span	ning tree	control	registe	ers	
31	13[15:8]	91		Forward_en	8'hff
				13[15]: 1: port7 forwarding enabled; 0: port7 forwarding disabled, 13[14]: 1: port6 forwarding enabled; 0: port6 forwarding disabled, 13[13]: 1: port5 forwarding enabled; 0: port5 forwarding disabled, 13[12]: 1: port4 forwarding enabled; 0: port4 forwarding disabled, 13[11]: 1: port3 forwarding enabled; 0: port3 forwarding disabled, 13[10]: 1: port2 forwarding enabled; 0: port2 forwarding disabled, 13[9]: 1: port1 forwarding enabled; 0: port1 forwarding disabled, 13[8]: 1: port0 forwarding enabled; 0: port0 forwarding disabled,	
31	13[7:0]	90		Learning_en	8'hff
				13[7]: 1: port7 learning enabled; 0: port7 learning disabled, 13[6]: 1: port6 learning enabled; 0: port6 learning disabled, 13[5]: 1: port5 learning enabled; 0: port5 learning disabled, 13[4]: 1: port4 learning enabled; 0: port4 learning disabled, 13[3]: 1: port3 learning enabled; 0: port3 learning disabled, 13[2]: 1: port2 learning enabled; 0: port2 learning disabled, 13[1]: 1: port1 learning enabled; 0: port1 learning disabled, 13[0]: 1: port0 learning enabled; 0: port0 learning disabled	



PHY	MII	ROM	R/W	Description	Default
Span	ning tree	register	s		
31	14	93, 92		static_mac_0[15:0]	16'h0
31	15	95, 94		static_mac_0[31:16]	16'hc200
31	16	97, 96		static_mac_0[47:32]	8'h0180
31	17	99,98		 [10]: static_overide_0 1: override the transmission, receiving and learning setting in MII register 31.13. 0: not override [9]: static_valid_0 1: the entry is valid 0: the entry is not valid [8:0]: static_port_mask_0 Bit [8]: forward to port MII Bit [7]: forward to port 7 Bit [6]: forward to port 5 Bit [5]: forward to port 4 Bit [3]: forward to port 3 Bit [2]: forward to port 2 Bit [1]: forward to port 1 Bit [0]: forward to port 0 	16'h0500



PHY	MII	ROM	R/W	Description	Default
Spann	ing tree	register	S		
31	18	101,100		static_mac_1[15:0]	16'h0
31	19	103,102		static_mac_1[31:16]	16'h0
31	20	105		static_mac_1[47:32]	16'h0
31	21	107,106		 [10]: static_overide_1 1: override the transmission, receiving and learning setting in MII register 31.13. 0: not override [9]: static_valid_1 1: the entry is valid 0: the entry is not valid [8:0]: static_port_mask_1 Bit [8]: forward to port MII Bit [7]: forward to port 7 Bit [6]: forward to port 6 Bit [5]: forward to port 5 Bit [4]: forward to port 4 Bit [3]: forward to port 3 Bit [2]: forward to port 2 Bit [1]: forward to port 1 Bit [0]: forward to port 0 	16'h0100
DSCP	registe	r for IPv4	/IPv6 [DiffServ	
31	22	109,108		DSCP[15:0]	16'h0
31	23	111,110		DSCP[31:16]	16'h0
31	24	113,112		DSCP[47:32]	16'h0
31	25	115,114		DSCP[63:48]	16'h0



PHY	MII	ROM	R/W		Description	Default			
		1	1			16'h0			
31	26	117,116		[10:8]: bw_control [6:4]: bw_control [2:0]: bw_control	[14:12]: bw_control_p1_tx [10:8]: bw_control_p1_rx [6:4]: bw_control_p0_tx [2:0]: bw_control_p0_rx BW Control Value Setting,				
				000 : no limit	100 : 1M bit				
				001 : 128k bit	101 : 2M bit				
				010 : 256k bit	110 : 4M bit				
				011 : 512k bit	111 : 8M bi				
31	27	119,118		[10:8]: bw_contro	14:12]: bw_control_p3_tx 10:8]: bw_control_p3_rx 5:4]: bw_control_p2_tx				
31	28	121,120		[10:8]: bw_contro [6:4]: bw_control	[14:12]: bw_control_p5_tx [10:8]: bw_control_p5_rx [6:4]: bw_control_p4_tx [2:0]: bw_control_p4_rx				
31	29	123,122		[10:8]: bw_control [6:4]: bw_control	[14:12]: bw_control_p7_tx [10:8]: bw_control_p7_rx [6:4]: bw_control_p6_tx [2:0]: bw_control_p6_rx				
31	30	125,124		[15]: bw_en_qm [14]: stag_en [13]: diffserv_en [12]: bf_ffff_only, 1: broadcast DA= 0: broadcast DA=	-FFFFFFFF -FFFFFFF and multicast frame	16'h8d00			
				[11:8]: special_ad	dd_forward				
				BIT3	Reserved MAC address (0180C2000010-0180C20000FF) 1: forward (default), 0: discard.				
				BIT2	Reserved MAC address (0180C2000002- 0180C200000F) 1: forward (default), 0: discard. The default value is the inverted value of pin 78 FILTER_RSV_DA.				
				BIT1	Reserved MAC address (0180C2000001) 1: forward, 0: discard (default)				



PHY	MII	ROM	R/W		Description			
				BIT0	Reserved MAC address (0180C2000000) 1: forward (default), 0: discard			
				Default value	Default value			
				EXTMII_EN=1	EXTMII_EN =0			
				1101	{1, inv of pin78 FILTER_RSV_DA(0), 0, 1}			
				[6:4]: bw_control_p8_tx [2:0]: bw_control_p8_rx				
31	31	127,126		PHY_EEPROM_S	SETTING_3[15:0]	16'h0000		



3 Electrical Characteristics

3.1 Absolute Maximum Rating

Stresses exceed those values listed under Absolute Maximum Ratings may cause permanent damage to the device. Functional performance and device reliability are not guaranteed under these conditions. All voltages are specified with respect to GND.

Supply Voltage -0.3V to 4.0V
Input Voltage -0.3V to 5.0V
Output Voltage -0.3V to 5.0V
Storage Temperature -65°C to 150°C
Ambient Operating Temperature (Ta) 0°C to 70°C

3.2 DC Characteristic

Operating Conditions

Parameter	Sym.	Min.	Тур.	Max.	Unit	Conditions
Supply Voltage	VCC	1.80	1.95	2.05	V	All ports unlink
Supply Voltage	VCC_O	3.135	3.3	3.465	V	
Power Consumption			1.35		W	100 Mbps full, VCC=1.95V

Input Clock

Parameter	Sym.	Min.	Тур.	Max.	Unit	Conditions
Frequency			25		MHz	
Frequency Tolerance		-50		+50	PPM	

I/O Electrical Characteristics

Parameter	Sym.	Min.	Тур.	Max.	Unit	Conditions
Input Low Voltage	VIL			0.8	V	
Input High Voltage	VIH	2.0			V	
Output Low Voltage	VOL			0.4	V	IOH=4mA, VCC_O_x=3.3V
Output High Voltage	VOH	2.4			V	IOL=4mA, VCC_O_x=3.3V

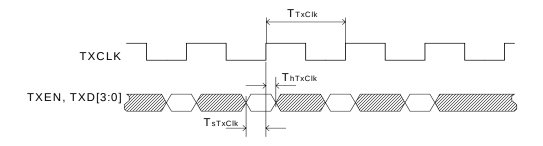


3.3 AC Timing

3.3.1 PHY Mode MII Timing

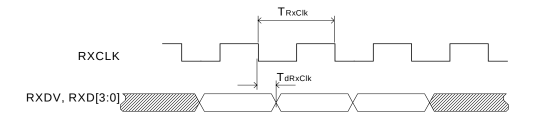
a. Transmit Timing Requirements

Symbol	Description	Min.	Тур.	Max.	Unit
T_TxClk	Transmit clock period 100 Mbps MII	-	40	-	ns
T_{sTxClk}	TXEN, TXD to TXCLK setup time	2	-	-	ns
T_{hTxClk}	TXEN, TXD to TXCLK hold time	0.5	-	-	ns



b. Receive Timing

Symbol	Description	Min.	Тур.	Max.	Unit
T _{RxClk}	Receive clock period 100 Mbps MII	-	40	-	ns
T_{RxClk}	Receive clock period 10 Mbps MII	-	400	-	ns
T_{dRxClk}	RXCLK falling edge to RXDV, RXD	1	-	4	ns

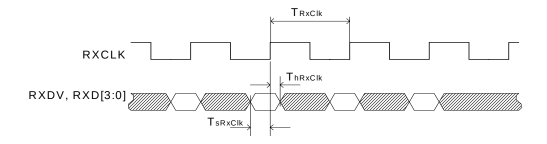




3.3.2 MAC Mode MII Timing

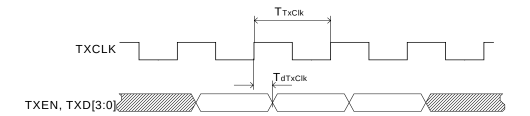
a. Receive Timing Requirements

Symbol	Description	Min.	Тур.	Max.	Unit
T_{RxClk}	Receive clock period 100 Mbps MII	-	40	-	ns
T_{sRxClk}	RXDV, RXD to RXCLK setup time	2	ı	1	ns
T_{hRxClk}	RXDV, RXD to RXCLK hold time	0.5		-	ns



b. Transmit Timing

Symbol	Description	Min.	Тур.	Max.	Unit
T_{TxClk}	Transmit clock period 100 Mbps MII	-	40	-	ns
T _{dTxClk}	TXCLK rising edge to TXEN, TXD	1	-	4	ns

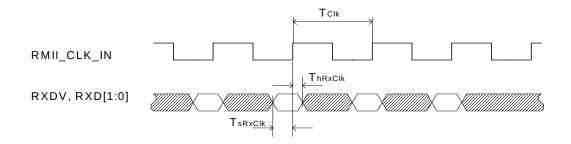




3.3.3 RMII Timing

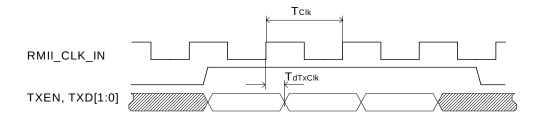
a. Receive Timing Requirements

Symbol	Description	Min.	Тур.	Max.	Unit
T _{Clk}	Clock period	-	20	-	ns
T_{sRxClk}	RXDV, RXD to RMII_CLK_IN setup time	2	-	-	ns
T_{hRxClk}	RXDV, RXD to RMII_CLK_IN hold time	0.5	-	-	ns



b. Transmit Timing

Symbol	Description	Min.	Тур.	Max.	Unit
T_{Clk}	Clock period	-	20	-	ns
T_{dTxClk}	RMII_CLK_IN rising edge to TXEN, TXD	1	-	4	ns

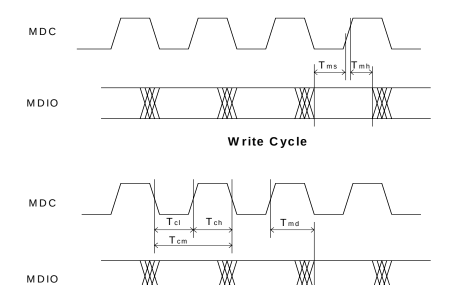




3.3.4 SMI Timing

a. MDC/MDIO Timing

Symbol	Description	Min.	Тур.	Max.	Unit
T _{ch}	MDC High Time	40	-	-	ns
T _{cl}	MDC Low Time	40	-	-	ns
T_{cm}	MDC period	80	-	-	ns
T_{md}	MDIO output delay	-	-	5	ns
T_{mh}	MDIO setup time	10	ı	1	ns
T_{ms}	MDIO hold time	10	-	-	ns



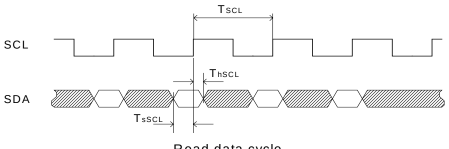
Read Cycle



3.3.5 **EEPROM Timing**

a.

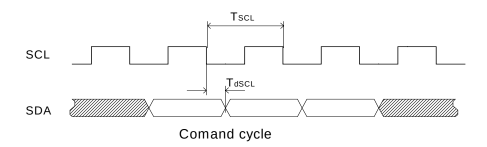
Symbol	Description	Min.	Тур.	Max.	Unit
T _{SCL}	Receive clock period	-	20480	-	ns
T _{sSCL}	SDA to SCL setup time	2	-	-	ns
T _{hSCL}	SDA to SCL hold time	0.5	-	-	ns



Read data cycle

b.

Symbol	Description	Min.	Тур.	Max.	Unit
T _{SCL}	Transmit clock period	-	20480	-	ns
T_{dSCL}	SCL falling edge to SDA	-	-	5200	ns



Thermal Data 3.4

Theta Ja	Theta Jc	Conditions	Units
29.1~30.4	9.3~10.7	2 Layer PCB	°C/W



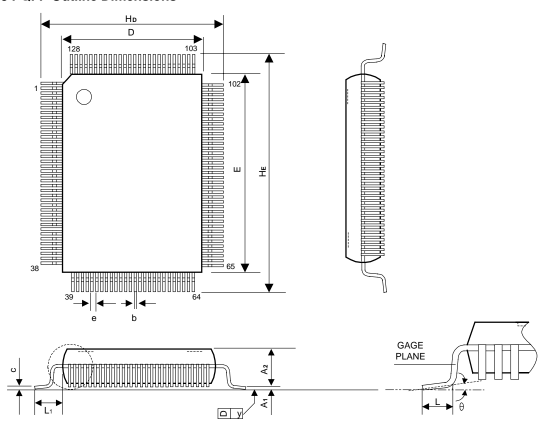
4 Order information

Part No.	Package	Notice	
IP178C	128-PIN PQFP	-	
IP178C LF	128-PIN PQFP	Lead free	
IP178CH	128-PIN PQFP	For fiber application-	
IP178CH LF	128-PIN PQFP	For fiber application Lead free	



5 Package Detail

128 PQFP Outline Dimensions



Symbol	Dimensions In Inches		Dimensions In mm			
	Min.	Nom.	Max.	Min.	Nom.	Max.
A1	0.010	0.014	0.018	0.25	0.35	0.45
A2	0.107	0.112	0.117	2.73	2.85	2.97
b	0.007	0.009	0.011	0.17	0.22	0.27
С	0.004	0.006	0.008	0.09	0.15	0.20
HD	0.669	0.677	0.685	17.00	17.20	17.40
D	0.547	0.551	0.555	13.90	14.00	14.10
HE	0.906	0.913	0.921	23.00	23.20	23.40
E	0.783	0.787	0.791	19.90	20.00	20.10
е	-	0.020	-	-	0.50	-
L	0.025	0.035	0.041	0.65	0.88	1.03
L1	-	0.063	-	-	1.60	-
у	-	-	0.004	-	-	0.10
θ	0°	-	12°	0°	-	12°

Note:

- 1. Dimension D & E do not include mold protrusion.
- Dimension B does not include dambar protrusion.
 Total in excess of the B dimension at maximum material condition.

Dambar cannot be located on the lower radius of the foot.

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