

Support for time synchronization using I-8211W modules

Applies to:			No. L6-003
Platform	OS version	Kernel version	Classification
LX-8000/9000 series	xUbuntu	Kernel 3.2.14 and	Linux Analiantiana
LP-8x2x/9000 series	(2017/05 later)	20160825 later	Linux Applications

The LX-8000/9000 and LP-8x2x/9000 series of controllers include a Pulse-per-second (PPS) function. This document demonstrates the implementation and use of the function based on an LP-8x2x controller in combination with I-8211W modules. The following is a demonstration of the configuration and processes involved.

To perform remote debugging, the following utilities are needed:

- **ntpd** This is used to check the status of the NTP (Network Time Protocol). The command displays a list of connected time servers and associated information.
- **gpsd** This is used to check whether the GPS service is operating correctly.

Before continuing, confirm which version of the OS is currently being used by the LinPAC controller. This is achieved using the command **"# cat /etc/version**", as illustrated in Figure 1 below.

cat /etc/version

```
root@LP-8000:~# cat /etc/version
LP-8K(Ubuntu Precise 12.04.4 LTS)
Linux Kernel : 20160825
Linux Rootfs : 20160909
root@LP-8000:~#
```

Figure 1. Confirming the version of OS

For full details of how to update the OS on an LP-8x2x module, refer to the "OS_Image Update Guide", which can be found at:

<u>ftp://ftp.icpdas.com/pub/cd/linpac/napdos/lp-8x2x/user_manual/lp-8x21_9x21_osimage_update_en_v1.0</u> .pdf

Note: When updating the OS, it is recommended that only the OS image file is copied to the microSD card, and then proceed with the update.



In the following examples, we will use I-8211W modules to demonstrate the use of the time synchronization functions. First, insert the I-8211W (or other GPS module) into an available expansion slot on the LinPAC controller and then power on the LinPAC device. Once the Linux OS has booted, refer to the diagrams in Figures 2 and 3 for details of how to determine the device name for the "I-8211W" module:



Figure 2. Identifying the device name for the I-8211W module

For LP-8x21 devices (1, 4, or 8 slots) or LP-9x21 devices (2, 4, or 8 slots)



Figure 3. Identifying the device name for the I-8211W module



The following is a description of the process for performing a PPS test:

Step 1: Enable PPS support in the ntpd

Using the "vi" editor, modify the configuration file for the software **ntp** (/etc/ntp.conf), as illustrated in Figure 4 below.



Figure 4. Modifying the configuration file for the ntp

Step 2: Start the gpsd service

Use the "gpsd" command to connect to the I-8211W module, as illustrated in Figures 5 and 6 below.

For LX-8x31/9x31/9x71/9x81 devices

~# gpsd -n /dev/ttyS7 The name of the I-8211W device in Slot 1 on the LX-8x31/9x31									
~# ps aux	gre	p gps	d.	The Linux of	comma	ind used	to check	the soft	ware ''gpsd''
nobody	1697	0.7	0.3	12144	1556	?	S <sl< td=""><td>02:46</td><td>0:00 gpsd -n /dev/ttyS7</td></sl<>	02:46	0:00 gpsd -n /dev/ttyS7
root	1701	0.0	0.1	1516	548	tty00	S+	02:46	0:00 grepcolor=auto gpsd

Figure 5. Using the Linux command to start the gpsd service

For LP-8x21/LP-9x21 devices

~# gpsd -n /dev/ttyS3 The name of the I-8211W device in Slot 1 on the LX-8x21/9x21 ~#									
~# ps aux grep gpsd The Linux command used to check the software "gpsd"									
nobody	2005	0.4	0.3	12144	1556	?	S <sl< td=""><td>06:09</td><td>0:00 gpsd -n /dev/ttyS3</td></sl<>	06:09	0:00 gpsd -n /dev/ttyS3
root	2009	0.0	0.1	1516	548	tty00	S+	06:10	0:00 grepcolor=auto gpsd

Figure 6. Using the Linux command to start the gpsd service



Step 3: Verify the status of the GPS signal

Use the "cgps" command to check the status of the GPS system. If the module is able to locate a valid GPS signal, the status of the GPS system will be listed as "3D FIX", as illustrated in Figure 7 below.

# cg	ips –s								
	Time:	201	7-03-10T01:46:37	.000z	PRN:	Elev:	Azim:	SNR:	Used:
	Latitude:	24.	862306 N		10	43	325	42	Y
	Longitude:	121.	016613 E		12	40	110	28	Y
	Altitude:	323.	2 ft		14	09	281	36	Y
	Speed: 0.0 mph				15	26	069	53	Y
	Heading:	leading: 0.0 deg (true)				74	335	30	Y
	Climb:	Climb: 0.0 ft/min				32	135	23	Y
	Status:	3D I	TIX (6 secs)		21	36	221	00	Y
·	Longitude E	rr:	+/- 29 ft		24	48	033	47	Y
	Latitude Er	r:	+/- 33 ft		25	30	162	00	Y
	Altitude Er	r:	+/- 127 ft		31	07	226	33	Ν
	Course Err:		n/a		32	24	297	27	Ν
	Speed Err:		+/- 45 mph						
	Time offset	:	0.572						
	Grid Square	:	PL04mu						

Figure 7. Checking the status of the GPS signal

However, if the module is unable to identify a valid GPS signal, the status of the GPS system will be listed as either "NO FIX" or "gps timeout". For more details of how to resolve this issue, refer to "Q2: What do I do if the GPS status is shown as "NO FIX" or "gps timeout" after using the Linux command "cgps"?" in the troubleshooting.

Step 4: Restart the NTPD Service

Use the Linux command "service ntp restart" to restart the "ntp" daemon, as illustrated in Figure 8 below.

~#	service	ntp	restart			
*	Stopping	NTP	server	ntpd	[OI
*	Starting	NTP	server	ntpd	[Oł

Figure 8. Restarting the "ntp" daemon



Step 5: Check the status of the NTP Service

After the NTPD Service has been operating for around 20 to 30 minutes, use the "ntpq -p" command to check for any timing errors, as illustrated in Figure 9 below. Note that any timing delays that are < 1 ms indicate a timing error.

~# ntpq -p							Timing error < 1ms			
remote	refid	st	t	when	poll	reach	delay	offset	jitter	
*SHM(1)	.PPS.	0	1	4	64	377	0.000	-0.047	0.146	

Figure 9. Checking the status of the NTP Service

If there are no updated messages relating to the status of the NTP Service, refer to "<u>Q4: How do I check</u> whether or not my NTP server is operating correctly?" in the troubleshooting section below.



Troubleshooting

Q1: What can I do if the Linux device name for the I-8211W module isn't detected?

Ans:

This generally means that the Linux driver is not installed or that the module is not configured correctly. First, re-insert the I-8211W module into the slot. After the I-8211W module has been configured, the Linux driver modules (8250.ko) must be reinstalled, as illustrated in Figures 10 and 11 below.

For LP-8x21/9x21 devices

~# modprobe -r 8250 Remove Linux driver module "8250" ~# ~# modprobe 8250 Install Linux driver module "8250" ~# ~# dmesg | grep ttyS3 Check that the driver correctly detects the name of the I-8211W device in slot 1 [4769.158641] serial8250.0: ttyS3 at MMIO 0x1001060 (irg = 640) is a 16550A

Figure 10. Reinstalling and checking the Linux driver modules

For LX-8x31/9x31/9x71/9x81 devices



Figure 11. Reinstalling and checking the Linux driver modules



Q2: What do I do if the GPS status is shown as "NO FIX" or "gps timeout" after using the Linux command "cgps"?

Ans:

The reason for this can be complicated, including:

- (1) A GPS signal cannot be received in this location.
- (2) No antenna has been installed.
- (3) The wrong operator parameters have been configured.
- (4) The hardware data interface (/dev/ttyS*) is incorrectly configured.

If any of these situations occur, try one or more of the following options:

- (1) Ensure that the antenna is correctly connected.
- (2) Move the antenna to a location where a GPS signal can be received.
- (3) Check that the detected device name is correct for the I-8211W module you are using, or reinstall the Linux driver. For more details, refer to the information provided in "<u>Q1: What can I do if the Linux device name for the I-8211W module isn't detected?</u>" above.
- (4) If the error still exists after performing the options above, try disconnecting and reconnecting the power supply.

Q3: How do I enable the LinPAC + PPS function at boot time?

Ans:

To achieve this, we need to add a script code to the "/etc/rc.local" file, as illustrated in Figures 12 and 13 below.

For LP-8x21/9x21 devices



Figure 12. Adding the script code to "/etc/rc.local"

For LX-8x31/9x31/9x71/9x81 devices



Figure 13. Adding the script code to "/etc/rc.local"



Q4: How do I check whether or not my NTP server is operating correctly?

Ans:

Use the "getttyinfo /dev/ttyS*" command to check whether or not the NTP Server is operating correctly. If the "DCD" value is constantly changing between 0 or 1, it indicates that the NTP server is functioning correctly, as illustrated in Figure 14 below.

Proot@LP-8000:~) X
root@LP-8000:~# getttyinfo /dev/ttyS3	^
query information of /dev/ttyS3	
baudrate=9600 databit=8 stopbit=1 parity=1 flow=1 CTS=1 DSR=1 DCD=1 RTS=1 DTR=1	
rx=7557985 tx=307 cts=0 dsr=0 rng=0 dcd=30625 frame=214 overrun=0 parity=99 brk=0 buf_overrun	=0
root@LP-8000:~# getttyinfo /dev/ttyS3	
query information of /dev/ttyS3	
baudrate=9600 databit=8 stopbit=1 parity=1 flow=1 CTS=1 DSR=1 DCD=0 RTS=1 DTR=1	
rx=7558001 tx=307 cts=0 dsr=0 rng=0 dcd=30626 frame=214 overrun=0 parity=99 brk=0 buf_overrun	=0
root@LP-8000:~# getttyinfo /dev/ttyS3	
query information of /dev/ttyS3	
baudrate=9600 databit=8 stopbit=1 parity=1 flow=1 CTS=1 DSR=1 DCD=1 RTS=1 DTR=1	
rx=7558363 tx=307 cts=0 dsr=0 rng=0 dcd=30627 frame=214 overrun=0 parity=99 brk=0 buf_overrun	=0
root@LP-8000:~# getttyinfo /dev/ttyS3	
query information of /dev/ttyS3	
baudrate=9600 databit=8 stopbit=1 parity=1 flow=1 CTS=1 DSR=1 DCD=0 RTS=1 DTR=1	
rx=7560835 tx=307 cts=0 dsr=0 rng=0 dcd=30638 frame=214 overrun=0 parity=99 brk=0 buf_overrun	=0
root@LP-8000:~#	~

Figure 14. Checking whether or not the NTP Server is operating correctly