

DP540T Scheduler

User's Manual

Copyright © 2008 Yosin Electronics. All rights reserved.

Table of Contents

1. Installation3
2. Searching DP540T on LAN4
3. Channel/Mode Settings5
4. Erasing/Replacing Your Music9
5. Date/Time Calibration10

Appendix A – NTP	Servers	.13
------------------	---------	-----

Installation

1. Insert the product CD into your CD-ROM



2. Browse the CD and find the folder that meets your operating system.



(XP for XP/2000, 98 for 98/ME)

3. Copy DPScheduler.exe to your desktop.



Searching DP540T on LAN

1. Run DPScheduler.exe from your desktop.

	Datartimes		
Manual Control	Search Players on LAN		
Playing Schedule	NTP Address		
Lininard/Frace Music	Date/Time Adjustment		
Search	h Players on LAN	I	
lick Search	h Players on LAN	browse	DP54
lick search	to ect to the L/	browse AN.	DP54
Click Search at conne	to ect to the L/	browse AN.	DP54
Descheduler	b Players on LAN to ect to the LA	browse AN.	DP54
Click Search at conne DPScheduler D-Number IP-Address \$00000 192.158.1.6	b Players on LAN to ect to the LAN Date/Times 5 2008/01/17 15:55:11	browse AN.	DP54
Click Search at conne DPScheduler D-Number IP-Address 000000 192 158 1.6	b Players on LAN to ect to the LA Date/Times 6 2008/01/17 15:55:11	browse AN.	DP54
Descheduler Descheduler D-Number 192-158-1.6 Manual Control	h Players on LAN to ect to the LA	browse AN.	DP54
Dick Search S	h Players on LAN to ect to the LA Date/Times 2008/01/17 15:55:11 Search Players on LAN	browse AN.	DP54
Search Search	h Players on LAN to ect to the LA Date/Times 5 2008/01/17 15:55:11 Search Players on LAN NTP Address	browse AN.	DP54

Searching DP540T on LAN

- If you connect a DP540T to the LAN but the DPScheduler cannot find it, please check:
 - (1) Did you attach the LAN cable to the DP540T?
 - (2) Is the DP540T on the same LAN with your PC?
 - (3) Try temporary disable the firewall
 - (4) Your network hub should be able to support the connection speed of 10M or higher.

Channel/Mode Settings

Control Your DP540T

1. Select a DP540T and click the

Manua	al Control	button.
DPSchedul	er	
ID-Number	IP-Address	Date/Times
00000	194.100.100	2000/01/17 10:00:11

0000C	192.168.1.66	2008/01/17 15:55:11
Manua	I Control	Search Players on LAN
Playing	Schedule	NTP Address
Upload/E	rase Music	Date/Time Adjustment

2. Assign its playing mode by selecting modes in the pull-down menu.



Channel/Mode Settings

- 3. After selecting the playing mode, choose a track by clicking for DP540T to play. You can also stop the playing by clicking Schedule Your DP540T
- 1. Select the DP540T you want to control and click the Playing Schedule button.
- Build up the schedule by selecting Period/Track/Mode for each day of the week and holidays.

2 1.Playing	上午 08:00	1	Track 1	w	Play back repeatedly.	~
2. Playing	上中 09:00	2	Track 2	-	Play back repeatedly.	
3. Playing	上午 10:00	2	Track 3	4	Play back repeatedly.	
4. Playing	上午 11:00	2	Track 4	~	Play back repeatedly.	
5. Playing	77-12:00	2	Stop Player	~	Play back repeatedly.	
6. Playing	79.01:00	2	Track 1	~	Play back repeatedly.	
7. Playing	下午 02:00	÷	Track 2	÷	Play back repeatedly.	
8. Playing	下午 03:00	2	Track 3	4	Play back repeatedly.	
9.Playing	TF-04:00	\$	Track 4	~	Play back repeatedly.	
10. Playing	下午 05:00	2	Ship Player	~	Play back repeatedly.	
11. Playing	下午 06:00	2	Track 1	÷	Play back repeatedly.	
12. Playing	平年 07:00	2	Track 2	¥	Play back repeatedly	
			Enable®		chedule	

Channel/Mode Settings

2 Click on	Send	to cond the
schedule	to the DP540 ⁻	T. If you want to
hook on	the Enable the sche	edule option then
press	Send	
4. You can	also click the	Read
button to stored or	retrieve currer n the DP540T.	nt schedule that

Erasing/Replacing Music

1.	Click on the Upload/Erase Music button.	
2.	You can erase tracks by hooking up tracks in "Erase music" column.	
	Erase music Track 1 Track 2 Track 3 Track 4	
3.	You can upload/replace your music by browsing tracks in "Audio files to tracks column, press Send to send them to the DP540T.) (11
	Audio files to tracks	
	Track 1:	
	Track 2:	
	Track 3:	
	Track 4:	

*If you have trouble uploading MP3 format music, you can obtain the free MP3 decoder here:

http://www.free-codecs.com/download/MPEG_Layer_3_Codec.htm

Date/Time Calibration

Manual Calibration

- 1. Click the button to start calibration.
- 2. If you want to adjust the time/date of the

DP540T, click the send button after setting timezone/date/time.



3. If you want to know the current date/time that stores on the DP540T, please click

Read the button.

Date/Time Calibration

Auto Calibration

- 1. Click the button.
- 2. Please ask your network administrator for proper values of your IP/Subnet Mask/

Gateway/DNS. Click Send button to send values to the DP540T.

NTP Address - 0000C				
Network Time Protocol	Address			
	C Enable Using DHCP			
IP:	192 . 168 . 12 . 34			
Subnet Mask:	255 . 255 . 255 . 0			
Gateway:	192 . 168 . 12 . 34			
DNS Server:	168 . 95 . 1 . 1			
NTP Server.	TW.POOL.NTP.ORG			
Read	Send			

3. The DP540T will automatically calibrates its time by getting current time data from the NTP server.

Date/Time Calibration



* Please note that the current time data will be lost when you power off the DP540T and require to recalibrate after reboot. We recommend you to use an UPS to ensure the system stability.

Appendix A – NTP servers

NTP(Network Time Protocol) server is used to synchronize the time of a computer client or server to another server or reference time source.

NTP Servers List

<u>ASIA</u>

Philippines — ph.pool.ntp.org Malaysia — my.pool.ntp.org Turkey — tr.pool.ntp.org Singapore — sg.pool.ntp.org India — in.pool.ntp.org Hong Kong — hk.pool.ntp.org United Arab Emirates — ae.pool.ntp.org Japan — jp.pool.ntp.org Bangladesh — bd.pool.ntp.org Israel — il.pool.ntp.org Korea — kr.pool.ntp.org Thailand — th.pool.ntp.org Iran — ir.pool.ntp.org Taiwan — tw.pool.ntp.org China — cn.pool.ntp.org Indonesia — id.pool.ntp.org

Appendix A – NTP Servers

EUROPE

Austria — at.pool.ntp.org Switzerland — ch.pool.ntp.org Germany — de.pool.ntp.org Denmark — dk.pool.ntp.org Spain — es.pool.ntp.org France — fr.pool.ntp.org Italy — it.pool.ntp.org Luxembourg — lu.pool.ntp.org Netherlands — nl.pool.ntp.org Norway — no.pool.ntp.org Poland — pl.pool.ntp.org Sweden — se.pool.ntp.org Slovenia — si.pool.ntp.org United Kingdom — uk.pool.ntp.org Finland — fi.pool.ntp.org Ireland — ie.pool.ntp.org Russian Federation — ru.pool.ntp.org Belgium — be.pool.ntp.org Portugal — pt.pool.ntp.org Greece — gr.pool.ntp.org Hungary — hu.pool.ntp.org Bulgaria — bg.pool.ntp.org Romania — ro.pool.ntp.org Czech Republic — cz.pool.ntp.org

Yugoslavia — yu.pool.ntp.org

Appendix A – NTP servers

Estonia — ee.pool.ntp.org Belarus — by.pool.ntp.org Slovakia — sk.pool.ntp.org Ukraine — ua.pool.ntp.org Lithuania — lt.pool.ntp.org Macedonia — mk.pool.ntp.org Moldova — md.pool.ntp.org

NORTH AMERICA

<u>Canada</u> — ca.pool.ntp.org <u>United States</u> — us.pool.ntp.org <u>Mexico</u> — mx.pool.ntp.org <u>Guatemala</u> — gt.pool.ntp.org <u>Panama</u> — pa.pool.ntp.org

SOUTH AMERICA

<u>Brazil</u> — br.pool.ntp.org <u>Chile</u> — cl.pool.ntp.org <u>Argentina</u> — ar.pool.ntp.org

<u>AFRICA</u>

<u>Tanzania</u> — tz.pool.ntp.org <u>South Africa</u> — za.pool.ntp.org <u>Angola</u> — ao.pool.ntp.org

Appendix A – NTP servers

<u>OCEANIA</u>

<u>Australia</u> — au.pool.ntp.org <u>New Zealand</u> — nz.pool.ntp.org

Visit <u>http://www.pool.ntp.org</u> for more details.