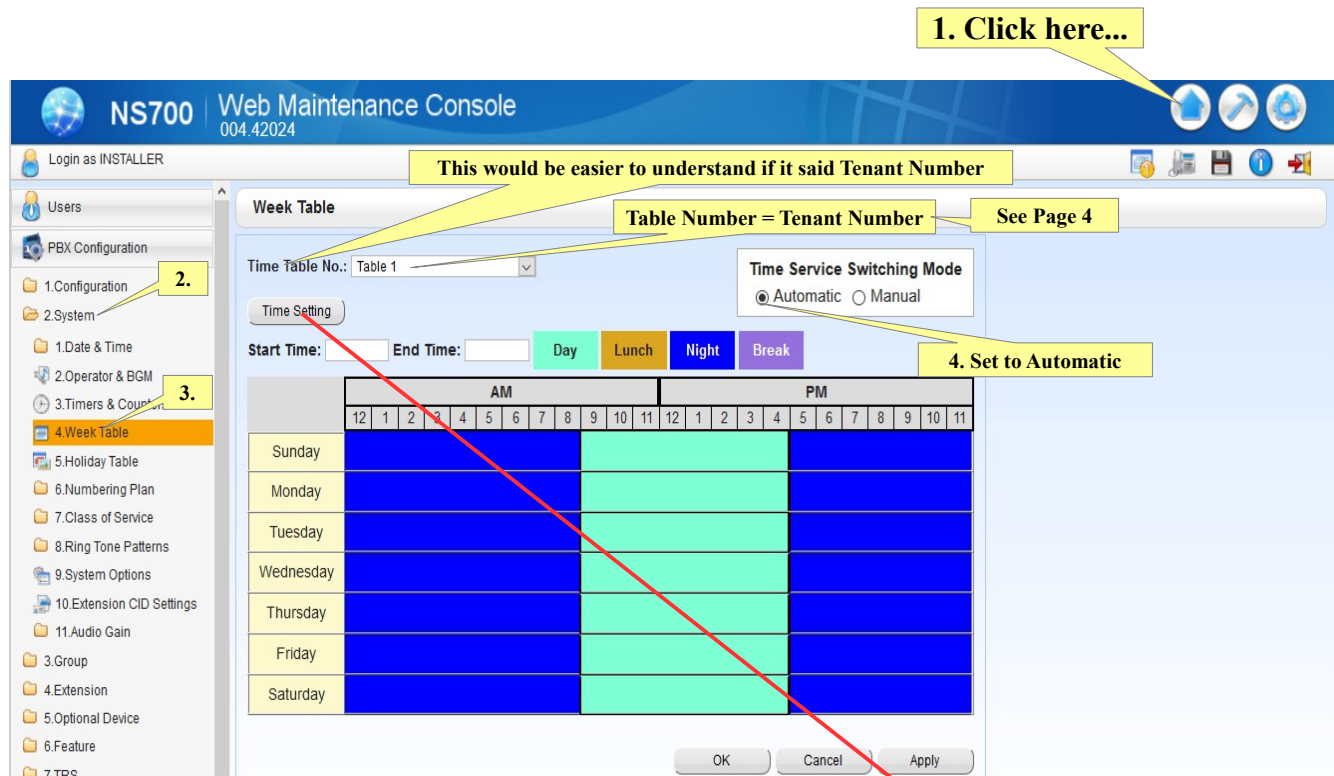


Panasonic NS-700 Automatic Time Switch Telquest Tech Support

You can program the system to switch from Day, Night, Break and Lunch automatically based on the Time of Day, and the Day of the Week.



1. Click here... (points to the top right navigation icons)

2. (points to the '4. Week Table' option in the sidebar menu)

3. (points to the 'Time Setting' button)

4. Set to Automatic (points to the 'Automatic' radio button in the 'Time Service Switching Mode' section)

This would be easier to understand if it said Tenant Number (points to the 'Table Number = Tenant Number' label)

See Page 4 (points to the 'Table Number = Tenant Number' label)

Table Number = Tenant Number (points to the 'Table 1' dropdown menu)

Time Service Switching Mode
☒ Automatic ☐ Manual

Time Table No.: Table 1

Time Setting

Start Time: **End Time:** **Day** **Lunch** **Night** **Break**

	AM											PM												
	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11
Sunday																								
Monday																								
Tuesday																								
Wednesday																								
Thursday																								
Friday																								
Saturday																								

OK Cancel Apply

If you only want Day and Night switching, then just Click and Drag the edge that you want to change.

This will only Increase and Decrease the time in 5 Minute increments.

If you need more precise time settings or if you need Lunch and Break then click the “Time Setting” button.

This is what you will see if you click the “Time Settings” button.

You can click any area and set it to the exact time desired.

Time Setting

1. Day/Lunch/Night
2. Break

Day starts at 9:00 AM
Must be Enabled

	Day 1 Start - Setting	Day 1 Start - Hour	Day 1 Start - Minute	Lunch Start - Setting	Lunch Start - Hour	Lunch Start - Minute	Day 2 Start - Setting
Sunday	Enable	9	0	Enable	12	0	Disable
Monday	Enable	9	0	Disable	12	0	Disable
Tuesday	Enable	9	0	Disable	12	0	Disable
Wednesday	Enable	9	0	Disable	12	0	Disable
Thursday	Enable	9	0	Disable	12	0	Disable
Friday	Enable	9	0	Disable	12	0	Disable
Saturday	Enable	9	0	Disable	12	0	Disable

Page 1 of 1
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View 1-7 of 7

OK
Cancel

Click here when done...

Below, I have scrolled over to the Lunch Start area...

Time Setting

1. Day/Lunch/Night
2. Break

Lunch starts at 12:00 PM
Day starts again at 13:00 PM

	Lunch Start - Setting	Lunch Start - Hour	Lunch Start - Minute	Day 2 Start - Setting	Day 2 Start - Hour	Day 2 Start - Minute	Day 3 Start - Setting
Sunday	Enable	12	0	Enable	13	0	Enable
Monday	Disable	12	0	Disable	13	0	Enable
Tuesday	Disable	12	0	Disable	13	0	Enable
Wednesday	Disable	12	0	Disable	13	0	Enable
Thursday	Disable	12	0	Disable	13	0	Enable
Friday	Disable	12	0	Disable	13	0	Enable
Saturday	Disable	12	0	Disable	13	0	Enable

Page 1 of 1
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OK
Cancel

Click here when done...

Note: There aren't any “Stop” time settings.

You simply Start a new Mode (Day, Night, Lunch, Break) and the previous Mode will Stop.

This is what it will look like after the change(s) are made.

NS700 Web Maintenance Console
004.42024

Login as INSTALLER

Week Table

Time Table No.: Table 1

Time Service Switching Mode
☒ Automatic ☐ Manual

Time Setting

Start Time: End Time: Day Lunch Night Break

	AM											PM												
	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11
Sunday	Blue											Green	Blue											
Monday	Blue											Green												
Tuesday	Blue											Green												
Wednesday	Blue											Green												
Thursday	Blue											Green												
Friday	Blue											Green												
Saturday	Blue											Green												

OK Cancel Apply

Note:

I have only used Sunday as an example.

You should be able to make any changes once you understand the way “Week Tables” work.

Week Table

Time Table No.: Table 1 (Tenant Number) ▼

NS700 Web Maintenance Console
004.42024

DIL Table & Port Settings

Destination Settings

DIL CLI for DIL DD / DID / TIE

No.	Shelf	Slot	Port	DIL Destination - Day	DIL Destination - Lunch	DIL Destination - Break	DIL Destination - Night	Tenant Number	UM Serv
	ALL							ALL	ALL
1	1	3	1	601			500	1	None
2	1	3	2	601			500	1	None
3	1	3	3	601			500	1	None
4	1	3	4	601			500	1	None
5	1	3	5	601			500	1	None
6	1	3	6	601			500	1	None
7	Virtual	1	1	601			500	1	None
8	Virtual	1	2				500	1	None
9	Virtual	1	3	601			500	1	None
10	Virtual	1	4				500	1	None
11	Virtual	1	5	601			500	1	None
12	Virtual	1	6					1	None
13	Virtual	1	7					1	None
14	Virtual	1	8					1	None

Scroll over

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OK Cancel Apply

Above you can see where the “Time Table No.” is actually the “Tenant Number”.

By default, all CO Lines are set to Tenant 1.

Power Failure Info

The Automatic Mode (Time Settings) will go into the Mode that matches the time when the power returns.

Example: Time Settings

Day Mode 9:00 AM to 5:00 PM

Night Mode 5:01PM to 8:59 AM

The system is in Day Mode.

3:00 PM, the power goes off.

6:00 PM, the power returns.

The system will then be in Night Mode.