

# **FIBERME Communications LLC.**

How to Use Office Time and Holiday on FCM630A

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## **OVERVIEW**

Starting from firmware version 1.0.9.11, the FCM630A supports office time and holiday that can be used todefine time condition in the following modules:

## • Extension settings Options "CFU Time Condition", "CFN Time Condition" and "CFB Time Condition" under Web GUI→System Settings→Time Settings→Office Time.

## • Inbound route settings Option "Time Condition" under web GUI→ Extension/trunk → Inbound Routes.

Before starting to configure office time and holiday, please ensure that the FCM630A is upgraded to the latest firmware version. Here is the firmware link: <u>https://www.fiberme.com/resources</u>



## **CONFIGURE OFFICE TIME AND HOLIDAY**

Before using the time condition, users need define office time and holiday in the FCM630A system. Normallythis should reflect the actual company schedule for the users to manipulate the time condition.

## **Office Time**

• To configure office time, go to **Web GUI**→**System Settings**→**Time Settings**→**Office Time**. Click on "Add"to create an office time.

Menus	Ē	Edit Office Time: 1									
🗥 System Status	~										
🛃 Extension/Trunk	~	Time:	08:0	)0			G	) -	18	:00	G
🗳 Call Features	~	Week:	Sur	n	Mon	Т	ue	We	d		
🔅 PBX Settings	~		Thu	u	Fri	S	iat				
5 System Settings	^	Show Advanced Options :	<b>~</b>								
General Settings		Month:	Jan	ı	Feb	N	lar	Ap	r		
HTTP Server			Ma	y	Jun	J	ul	Au	g		
Network Settings			Sep	ot	Oct	N	lov	De	C		
OpenVPN®		Day:	1	2	3	4	5	6	7		
			8	9	10	11	12	13	14		
DDNS Settings			15	16	17		19	20	21		
Security Settings			22	23	24	25	26	27	28		
LDAP Server			29	30	31						
Time Settings											

Figure 1: Create New Office Time

• Select "Start Time", "End Time" and the day for the "Week" for the office time. Select "Show AdvancedOptions" to define month and day of the month. The following table lists the configuration parameters.

Table 1: Create New Office Time Parameters							
Start Time	Configure the start time for office hour.						
End Time	Configure the end time for office hour						
Week	Select the work days in one week.						
Show Advanced Options	Check this options to show advanced options. Once selected, please specify "Month" and "Day" below.						
Month	Select the months for office time.						
Day	Select the work days in one month.						

• Once done, click on "Save" and then "Apply Change" for the office time to take effect. The office time willbe listed in the web page as the figure shows below.



Time Settings					
Automatic Date and Time	Set Date and Time	NTP Server	Office Time Holiday		
+ Add 🗊 Delete	] Import 🕃 Export				
INDEX	TIME	WEEK	MONTH	DAY	OPTIONS
1	08:00-18:00	Mon Tue Wed Thu	Jan Feb Mar Apr May Ju Fri ul Aug Sept Oct Nov Dec		C 💼
		< 1 >			Total: 1 10 / page ~

Ľ

Figure 2: Office Times List

- Click on to edit the office time.
- Click on in to delete the office time.
- Click on "Delete Selected Office Times" to delete multiple selected office times at once.

## Holiday

• To configure holiday, go to Web GUI→System Settings→Time Settings→Holiday. Click on "Create NewHoliday" to create holiday time.

Create New Holiday							
	<b>.</b> .						
* Name :	Lab	or d	lay				
Holiday Memo :	Off	ice c	losed				
	_						
Year:	202	20					
Month:	Jai	n	Feb		Mar	Ap	r
				+			
	Ma	ay	Jun		Jul	Au	g
	Se	pt	Oct		Nov	De	c
Day:	1	2	3	4	5	6	7
	8	9	10	11	12	13	14
	15	16	17	18	19	20	21
			-		0.0		
	22	23	24	25	26	27	28
	29	30	31				
Show Advanced Options:							
Show Advanced Options.							

Figure 3: Create New Holiday



• Enter holiday "Name" and "Holiday Memo" for the new holiday. Then select "Month" and "Day". The users can also define days in one week as advanced options. The following table shows the configuration parameters for holiday.

	Table 2: Create New Holiday Parameters
Name	Specify the holiday name to identify this holiday.
Holiday Memo	Create a note for the holiday.
Year	Select the Year for the holiday.
Month	Select the month for the holiday.
Day	Select the day for the holiday.
Show Advanced	Check this option to show advanced options. If selected, please specify
Options	the days as holiday in one week below.
Week	Select the days as holiday in one week.

• Once done, click on "Save" and then "Apply Change" for the holiday to take effect. The holiday will be listed in the web page as the figure shows below.

Time Settings						
Automatic Date and Time	Set Date and Time	NTP Server	Office Time Holid	ау		
+ Add 🗊 Delete						
NAME	WEEK	YEAR	MONTH	DAY	HOLIDAY MEMO	OPTIONS
Labor day	Default	2020	May	1	Office closed	r 💼
			< 1 >			Total: 1 10 / page v

### Figure 4: Holidays List

- Click on Click of C
- Click on 🔟 to delete the office time.
- Click on "Delete Selected Holidays" to delete multiple selected holidays at once.



## **TIME CONDITION DEFINITIONS**

The time condition used in extension settings or inbound route settings is based on the "Office Time" and "Holiday" defined in the previous section. Assuming the FCM630A has the following set up, we will explain each time condition in this section:

- Office time: 8:00am to 5:00PM, from Monday to Friday.
- Holiday: February 1<sup>st</sup>.

## **Time Condition for Extension Call Forwarding**

In extension settings dialog under web GUI  $\rightarrow$  Extension/trunk $\rightarrow$  Extensions $\rightarrow$  Create New Extension

→Features, users can define time condition for call forwarding:

- **CFU Time Condition**: Call Forward Unconditional Time Condition.
- CFN Time Condition: Call Forward No Answer Time Condition.
- **CFB Time Condition**: Call Forward Busy Time Condition.

lit Extension	: 2000								
ic Settings	Media	Features	Specific Time	Follow Me				Cancel	Save
Call Transfer Presence State Available	us: Away Chat	Available t Custom Pres	ence Status Unav	~ _					
Call Forward (	Jnconditional :	None	×		CFU Time Condition :	All Time	^		
Call Forward F		None	~		CFB Time Condition :	Office Time Out of Office Time	П		
Do Not Distur	b:				* DND Time Condition :	Holiday Out of Holiday			
FWD Whitelist				•		Out of Office Time or Holiday Office Time and Out of Holiday			

Figure 5: Extension Call Forward Time Condition

#### All Time

Calls will be forwarded at any time without time conditions.

### Office Time

Calls will be forwarded to the target number, only during office time, i.e. 8:00am to 5:00pm from Monday to Friday.

## • Out of Office Time

Calls will be forwarded to the target number, only during "Out of Office Time", i.e. 00:00-7:59am and 5:01pm- 00:00am for Monday to Friday, and whole day for weekend.

• Holiday

Calls will be forwarded to the target number, only during the defined holiday, i.e. January 1st.



## • Out of Holiday

Holiday is set to Jan 1st, so "Out of Holiday" is the rest of the 364 days for the year. Calls will be forwarded to the target number all the time except Jan 1st.

### • Out of Office Time or Holiday

This duration refers to "Holiday" plus "Out of Office Time". In our example, this time period would be: Feb 1st + 00:00-7:59AM and 5:01PM-12:00PM for Monday to Friday + Weekends Calls will be forwarded to the target number during this period.

### • Specific Time

If users select specific time for call forwarding, please scroll down all the way to the bottom of the extension settings dialog where you can see section "Specific Time". Click "add" to add time condition there. This specific time will then be used for the extension only, without interfering with the system office time or holiday settings.

	2000						
Basic Settings	Media	Feat	ures	S	pecific Time	Follow Me	
Time :		Start T	Time		0.	End Time	0
Frequency:		🖲 By V	Veek (	🔵 Ву М	lonth		
		Sun	Mon	Tue	Wed		
		Thu	Fri	Sat			

Figure 6: Extension Call Forwarding Specific Time Settings

## **Time Condition for Inbound Route**

In extension settings dialog under **web GUI**→**Extension/trunk**→**Inbound Routes**, users can define time condition for the inbound route. Only during the period defined in time condition, the calls will be routed to the inbound route destination using the trunk.



Dial Trunk:		Allowed DID Destination : Extension	× nc
Inbound Multiple Mode:			
Default Mode Mode 1			
* Default Destination :	By DID v	]	
Strip :	0	]	
Prepend :		]	
Time Condition			
Time Condition :	Office Time ^		
* Destination :	Office Time		
Save Cancel	Out of Office Time		
	Holiday		
TIME CONDITION TI	Out of Holiday	DAY DESTINATION	OPTIONS
	Out of Office Time or Holiday		
	Office Time and Out of Holiday		
	Specific Time		
		No Data	

Figure 7: Inbound Route Time Condition

#### • None

This means there is no time restriction on this route. Calls can be routed to the destination anytime using the inbound route.

#### Office Time

Calls will be routed to the destination using this inbound route only during office time, i.e. 8:00am to 5:00pm from Monday to Friday.

#### • Out of Office Time

Calls will be routed to the destination using this inbound route only during "Out of Office Time", i.e. 00:00-7:59am and 5:01pm-00:00am for Monday to Friday, and whole day for weekend.

#### • Holiday

Calls will be routed to the destination using this inbound route only during the defined holiday, i.e. February 1st.

### • Out of Holiday

Holiday is set to Jan 1st, so "Out of Holiday" is the rest of the 364 days for the year. Calls will be routed to the destination using this inbound route all the time except Jan 1st.

### • Out of Office Time or Holiday

This duration refers to "Holiday" plus "Out of Office Time". In our example, this time period would be: Feb 1st + 00:00-7:59AM and 5:01PM-12:00PM for Monday to Friday + Weekends Calls will be routed to the destination using this inbound route during this period.

#### • Specific Time

If users select specific time in time condition, a new section "Specific Time" will show up on the bottom of the dialog. Click "SAVE" to add the specific Time Condition for this inbound route.



Time Condition					
Time Condition :	Specific Time				~
* Destination :					~
Time:	Start Time	0	- End	Time	G
Frequency:	• By Week	🔵 Ву М	onth		
	Sun Mon	Tue	Wed		
	Thu Fri	Sat			
Excluding Holidays:					
Save Cancel					





## **EXAMPLES**

## **Call Forward Time Conditions**

## 1. Call Forward During Office Time

The users can configure the call forward target number to their cell phone number and configure call forward time condition to "Office Time" if they need to go on travel, or they might be away from the desk phone from time to time in another office building. In this circumstance, the calls can be forwarded to their cell phone numberso they can be reached wherever they go during office hour.

## 2. Call Forward Out of Office Time

The users can configure the call forward target number to their cell phone number and configure call forward time condition to "Out of Office Time" if they need to take important calls after office hour. For example, managers in an international company might still need to take calls from employees located in another time zone after local office hour.

## 3. Call Forward During Holiday

The users can configure the call forward target number to their cell phone number and configure call forward time condition to "Holiday" if they need to take urgent calls during holiday. For example, the system administrator might still need to be standby during holiday in case of any system abnormal issues.

## 4. Call Forward Out of Holiday

For example, one of the network security engineer in the system team has to standby all the time except holiday. The PBX manager can set call forward (no answer) target number to the network security engineer's cell phone in case he cannot be reached by the office extension. The call will be forwarded to his cell phone if no answer on the extension during all other days except for holiday.

## 5. Call Forward Out of Office Time or Holiday

"Holiday + Out of Office Time" here basically refers to non-office-working hours. For example, a car insurance agent is scheduled to take care of customer calls during non-office-working hours, the PBX manager can set the "Call Forward No Answer" target number to this agent's cell phone number, using time condition "Out of Office Time or Holiday". If the agent happens to be out of office, he/she can still answer the call from cell phone.

## **Inbound Route Time Conditions**

For example, an online electronic products reseller has the FCM630A system with a trunk dedicated for incoming calls from customers regarding after-sales service. Different agents are scheduled to answer the customers' calls during different time period. The PBX manager could follow the configurations below to manage the PBX call routes:

- 1. The agents who work during office hour are in a ring group named "OfficeTimeAgents".
- 2. The other agents who work during holiday and out of office time are in a ring group named "OtherTimeAgents".
- 3. Create inbound rule "OfficeTimeRule" for the trunk. Select "Office Time" in "Time Condition" and select ringgroup "OfficeTimeAgents" as the default destination.



4. Create another inbound rule "OtherTimeRule" for the same trunk. Select "Out of Office Time and Holiday"in "Time Condition" and select ring group "OtherTimeAgents" as the default destination.



- If users select "None", "Office Time", "Out of Office Time", "Holiday", "Out of Holiday", "Out of Office Time or Holiday" as time condition, only one destination can be configured for this inbound route. Users will need configure multiple inbound routes for the same trunk to define different destinations for different time conditions.
- If users select "Specific Time" as time condition, multiple time period and destinations can be configured within one inbound route.

