

```

<?xml version="1.0" encoding="utf-8" ?>
<setting>
    <network_setting>
<!--dhcp_options : 1."on" user don't need to set ip, mask, gateway, dns, dns_alt, these
setting will be configure by dhcp server
        : 2."off" user need to set ip, mask, gateway, dns, dns_alt -->
        <dhcp_options>on</dhcp_options> <!-- dhcp_options : on,off -->

<!--ip : The device ip address will be used when dhcp_options is set "off".
        The ip address is a identification in internet, that is like as "www.yahoo.com".
        The value must be set the same network segment at local network, and the value is not
used with the other device
        If your local network is from 192.168.78.1 to 192.168.78.78, and three devices use
192.168.78.1, 192.168.78.2, 192.168.78.3 respectively.
        The latest device want to set the ip address, you can select from 192.168.78.4 to
192.168.78.78 -->
        <ip>192.168.0.1</ip> <!-- ip : ip address -->

<!--mask : The device mask will be used when dhcp_options is set "off".
        The mask will segment the network.
        The value must be set the same with the local network of customer
        If the mask of local network is 255.255.0.0, the mask can be set 255.255.0.0-->
        <mask>255.255.255.0</mask> <!-- mask : mask address -->

<!--gateway : The gateway will be used when dhcp_options is set "off".
        The getway will transfer the packet to other router or network.
        The value must be the same with the local network of customer.
        If the gateway of local network is 196.168.14.254, the gateway can be set
196.168.14.254-->
        <gateway>192.168.0.1</gateway> <!-- gateway : gateway address -->

<!--dns : The dns will be used when dhcp_options is set "off".
        The dns will translate the name to real ip address.
        ex: dns will translate the "www.yahoo.com" to "203.84.197.9"
        The value must be set with the ip of DNS, that you can search ip of DNS by google.
        We support two dns setting for customer-->
        <dns>192.168.0.1</dns> <!-- dns : dns address -->

<!--dns_alt : The dns will be used when dhcp_options is set "off".
        The dns_alt is other dns setting.-->
        <dns_alt>192.168.0.1</dns_alt> <!-- dns_alt : dns address -->
    </network_setting>
    <download_setting>
        <auto>
<!--auto_boot_options : 1."on" when system boot, it will start to download
        2."off" when system boot, it will not start to download -->

```

```

        <auto_boot_options>off</auto_boot_options> <!--
auto_boot_options : on,off -->

<!--auto_time_options : 1."on" when time is up, it will start to download
        2."off" when time is up, it will not start to download -->
        <auto_time_options>off</auto_time_options> <!--
auto_time_options : on,off -->

<!--auto_time_value : For schedule download time setting, the time range is from 00:00:00
to 23:59:59(hh:mm:ss)-->
        <auto_time_value>20:00:00</auto_time_value> <!-- auto_time_value
: 00:00:00 to 23:59:59(hh:mm:ss) -->
        </auto>
        <protocol>
<!--protocol_type : 1. "ftp" download with ftp
        2. "http"download with http-->
        <protocol_type>ftp</protocol_type> <!-- protocol_type : ftp,http -->

<!--protocol_url : The server url setting-->
        <protocol_url>server.url.com</protocol_url> <!-- protocol_url : server
url address -->

<!--protocol_port : The server port setting-->
        <protocol_port>21</protocol_port> <!-- protocol_port : port -->

<!--protocol_id : login user name-->
        <protocol_id>username</protocol_id> <!-- protocol_id : user name --
>

<!--protocol_pw : login user password-->
        <protocol_pw>password</protocol_pw> <!-- protocol_pw : user
password -->

<!--protocol_path : Download location at server side -->
        <protocol_path>/path/to/folder/</protocol_path> <!-- protocol_path
: path -->
        </protocol>
        </download_setting>
        <ntp_setting>
<!--ntp_options Network Time Protocol : 1. "on" Get current time information from ntp
        2. "off" Disable the feature -->
        <ntp_options>off</ntp_options> <!-- ntp_options : on,off -->

        <ntp_ip>132.163.4.101</ntp_ip> <!-- ntp_ip : ntp ip address -->

<!--ntp_timezone_adjust : 1. "+" It will plus timezone into current time that get from ntp.
        2. "-" It will minus timezone into current time that get from ntp.

```

```

3. "0" It will keep current time that get from ntp. -->
<ntp_timezone_adjust>+</ntp_timezone_adjust> <!-- ntp_timezone_adjust : +,-,0 -
->

<!--ntp_timezone : timezone value, the range is from 00:00 to 13:00 (hh:mm)-->
    <ntp_timezone>08:00</ntp_timezone> <!-- ntp_timezone : 00:00 to 13:00
(hh:mm) -->
    </ntp_setting>
    <autopower_setting>
<!--autopower_options : 1. "on" System will be auto power on/off when power on/off time
is up
    2. "off" Disable the feature-->
    <autopower_options>off</autopower_options> <!-- autopower_options :
on,off -->

<!--poweron_time : The time range is from 00:00:00 to 23:59:59 (hh:mm:ss)-->
    <poweron_time>08:00:00</poweron_time> <!-- poweron_time : 00:00:00 to
23:59:59 (hh:mm:ss) -->

<!--poweroff_time : The time range is from 00:00:00 to 23:59:59 (hh:mm:ss)-->
    <poweroff_time>18:00:00</poweroff_time> <!-- poweroff_time : 00:00:00 to
23:59:59 (hh:mm:ss) -->
    </autopower_setting>
    <spotlight_setting>
<!--spotlight_options : 1. "manual" User control the spotlight setting
    2. "auto" The spotlight mode will enter audio mode-->
    <spotlight_options>manual</spotlight_options> <!-- spotlight_options :
manual,auto -->

<!--manual_step : The value range is from 0 to 100-->
    <manual_step>75</manual_step> <!-- manual_step : 0,1,2,3,4.....100 -->
    </spotlight_setting>
<!--volume_setting : The value range is from 0 to 100-->
    <volume_setting>
    <volume_value>25</volume_value> <!-- volume_value : 0,1,2,3,4.....100 -
->
    </volume_setting>
    <fusion_setting>
<!--fusion_options : 1. "off" System will work as a standard Dreamoc.
    2 "fusion_master" System will work as master in a fusion function with
connected slaves and synchronize all the media players in the slaves with the media player
in the master each time the movie start or loop in the master.
    3 "fusion_slave" System will work as slave in a fusion
function and will not start to play a movie or loop a movie before receiving a play command
from the master. -->
    <fusion_options>fusion_master</fusion_options>
<!-- fusion_options : off,fusion_master,fusion_slave-->

```

```
<slave_device>2</slave_device>
<!-- slave_device : 1,2,3,4 etc. (The master needs to know the exact number of slaves in
your setup. "1" = 1 master + 1 slave, "2" = 1 master + 2 slaves, "3" = 1 master + 3 slaves etc.)
-->
<video_play_timeout>300</video_play_timeout>
<!-- Unit is seconds. 300 means 300 seconds. This has to be 65 seconds longer than
video stream length for avoiding system reboot during video playing -->
<watchdog_timeout>330</watchdog_timeout>
<!-- Unit is seconds. 330 means 330 seconds. This has to be 30 seconds longer than
the chosen video_play_timeout setting -->
</fusion_setting>
</setting>
```