

## This is how to setup your DENVER WCM wildlife camera

Please notice. This guide is an example and a Danish provider "Callme" is used as example. If you have another provider you have to take contact to them and get following information.

APN

MMSC

IP adress

Port

Setup. Underneath is shown a standard setup to 1 picture + 10 second video. It will only send the picture via MMS, not video. It will be saved on the SD card that you also need to insert into the camera.

If you want it to take more than 1 picture, then choose this in the setting called "multi". And if you ONLY want pictures, change this in "Mode". (please notice, it will still only send 1 picture even if you set it to e.g. 3 pictures)

Menu	MMS	SMTP	
<b>Camera</b>			
Resolution	12M		
Interval	1 Second		
Multi	Single		
ISO	100		
ID	0000		
<b>Video</b>			
Resolution	1080P		
Video Length	10s		
Voice	ON		
<b>Setup</b>			
Mode	Camera & Video		
Language	English		
Distance	High		
TV Mode	NTSC		
Date/Time	10-11-2017 13:53:01		
Date Format	DD/MM/YY		
Password ON/OFF	OFF		
Password	****		
<b>Timer</b>			
	Status	Start Time	End Time
Timer1	OFF	00:00:00	23:59:00
Timer2	OFF	00:00:00	23:59:00
Timer3	OFF	00:00:00	23:59:00
Timer Lapse	OFF	01:00:00	

Save Default Load

MMS menu is where you input your data from the teleprovider. Weu se Callme as example.

It is important to set MMS to ON, and to choose manual at MMS mode.

If you have Callme, then write the settings underneath. Otherwise please use the settings you got from your provider.

Insert phonenumber for MMS, and email address if you also want an email.

The screenshot shows a software window titled "Camera Parameter Setting WCM-5003" with three tabs: "Menu", "MMS", and "SMTP". The "MMS" tab is active. The window is divided into several sections for configuration:

- Mms Setting:** Contains dropdown menus for "MMS ON/OFF" (set to "MMS ON"), "MMS MODE" (set to "Manual", circled in blue), "Country" (set to "Other"), and "Operator" (set to "Other"). It also has a numeric input field for "Picture No./day" set to "99".
- Phone Setting:** Contains four text input fields labeled "Phone1" through "Phone4". "Phone1" contains the text "Indsæt telefonnummer".
- Gprs Setting:** Contains text input fields for "APN" (set to "mmssp"), "Account", and "Password".
- Server Setting:** Contains text input fields for "MMSC" (set to "http://mms.telia.dk"), "IP" (set to "193.209.134.131"), and "Port" (set to "8080").
- Email Setting:** Contains four text input fields labeled "Email1" through "Email4". "Email1" contains the text "Indsæt email adresse (hvis ønske)".

At the bottom of the window, there are three buttons: "Save", "Default", and "Load".

SMTP setup shall ONLY be used if you have a specific request that the camera shall act like a mailserver.

If you don't have this special demand, then leave SMTP off. You still get email if you insert it into MMS menu.

IF you have these needs, then you need a Gmail or Hotmail address to send FROM, + an email address you can send to.. Also here you need info from your mail provider for the correct settings.

The screenshot shows a web browser window titled "Camera Parameter Setting WCM-5003". The interface has three tabs: "Menu", "MMS", and "SMTP". The "SMTP" tab is currently selected. The settings are organized into four main sections:

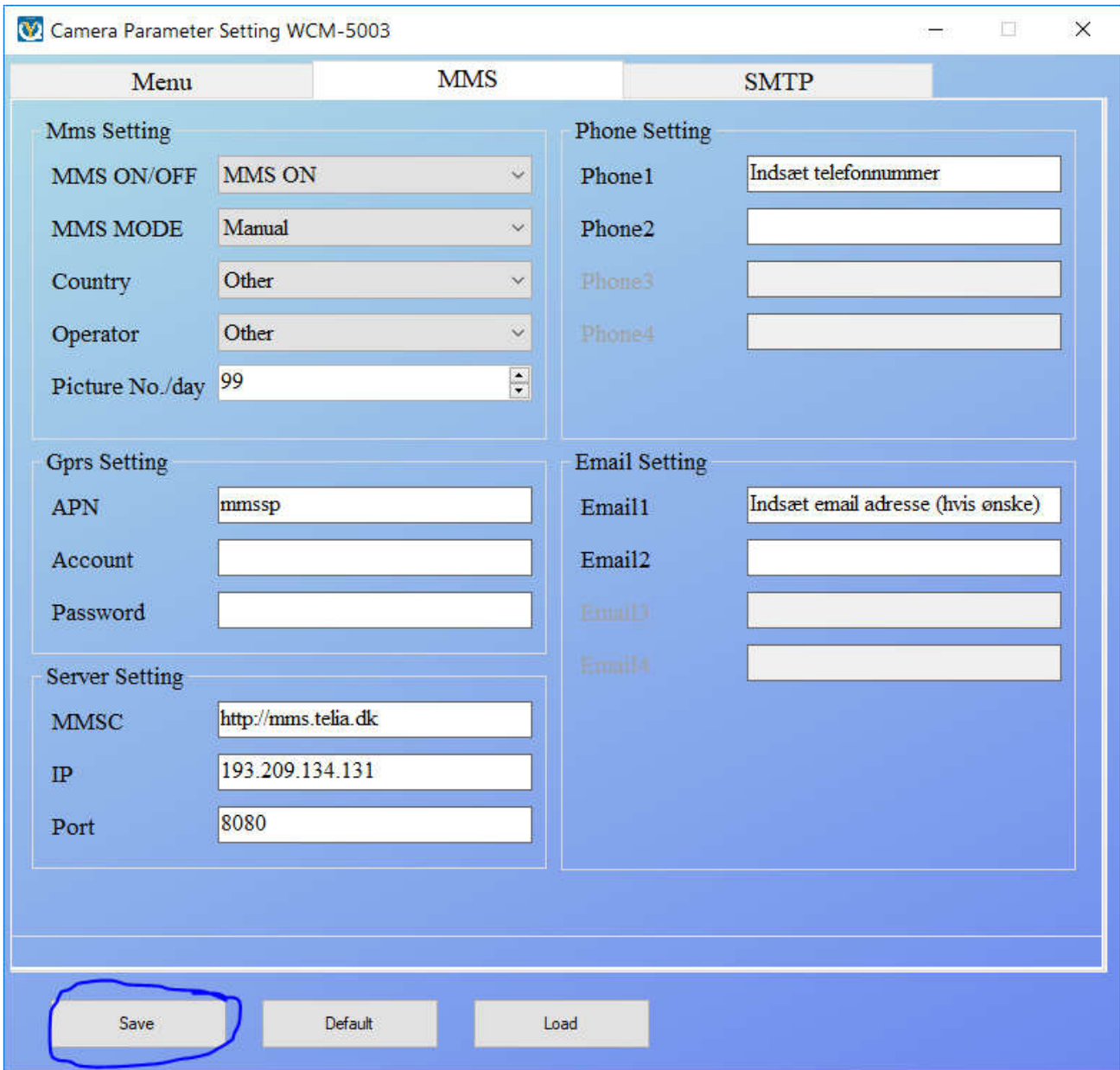
- SmtP Setting:** Includes dropdowns for "SMTP ON/OFF" (set to ON), "SMTP MODE" (Manual), "Country" (Other), and "Operator" (Other). It also has a numeric input for "Picture No./day" set to 99.
- Gprs Setting:** Includes input fields for "APN", "Account", and "Password".
- Server Setting:** Includes a "Type" dropdown (set to Gmail), radio buttons for "No SSL", "SSL", and "STARTTLS", and input fields for "Server" (smtp.gmail.com), "Port" (465), "Email", and "Password".
- Email Setting:** Includes four input fields labeled "Email1", "Email2", "Email3", and "Email4".

At the bottom of the interface, there are three buttons: "Save", "Default", and "Load".

Now it is time to save the file. It is important to have a SD card inserted into your camera and then connect the camera to your PC with the included USB cable.

Push SAVE in MMS config program, and choose the driver which is your SD card (when you connect the camera to the PC, a new driveletter will appear in “this computer”. This is your SD card shown.

**Please notice.** You have to save the file on the ROOT of the SD card. It won't work if you place it in the DCIM folder, or other folders, but has to be directly on the root.



After this, the camera can be taken off again, and when you turn it on you need to set it in TEST mode, and THEN in ON mode. Then it should work after a few minutes.

**Please notice.** The simcard you use cannot have pincode on + it has to have phone function. A “data only” card won't work. Also it has to have support for GSM/2G. 3G/4G only won't work.