



CLSF SC-220

Command List



Revised Decemeber 2013

- = Service personel only
- = Defaut setting

Text command	Function
#00#	Define the master number
#01#	Arm the device
#02#	Disarm the device
#03#	The master number and family numbe require a picture
#03#pic quantity #	The master number and family number require several images
#03#password#pic quantity #	The guest number requires serveral images
#03#pic quantity #1 #	Require several images and send to Email
#04#old password#new password #	Revise the password
#05#sensor description#	Add a sensor to the device
#06#family number 1#...family number 10#	Add family number to the device
#07#	Master number and family number check the camera status
#07#password #	Guest number check the camera status
#08#password #	Camera resume to factory setting
#09#	Master number and family number get the usual text commands list
#09#password #	Guest number get the usual text commands list
#09#1#	Master number and family number download the user manual
#09#password#1#	Guest number downlaod the user manual
#10#	<i>Blind (empty code)</i>
#11#0#	Disable SMS notification when device alarm
#11#1#	Enable SMS notification when device alarms (default setting)
#12#0#	Disable MMS notification when device alarms
#12#1#	Enable MMS notification when device alarms (default setting)
#13#0#	Disable calling notication when device alarms (default setting)
#13#1#	Enable calling notication when device alarms
#14#new master number#	Revise the master user number
#15#	Check built-in temperature
#15#1#	Enable temperature alarm
#15#0#	Disable temperature alarm
#16#MinTemp#MaxTemp#	Set Minimum Temperature and Maximum Temperature for alarm triggering.
#17#	<i>Blind (empty code)</i>
#18#	<i>Blind (empty code)</i>
#19#	<i>Blind (empty code)</i>
#20#	<i>Blind (empty code)</i>
#21#	<i>Blind (empty code)</i>
#22#0#	Disable motion detection (default setting)
#22#1#	Enable motion detection
#23#	<i>Blind (empty code)</i>
#24#	<i>Blind (empty code)</i>
#25#	<i>Blind (empty code)</i>
#26#	<i>Blind (empty code)</i>
#27#	<i>Blind (empty code)</i>

#28#	Blind (empty code)
#29#	Blind (empty code)
#30#[password]#mobile number#pic quantity#	Require image and send to an appointed mobile number
#31#0#	Close the infrared light (default setting)
#31#1#	Open the infrared light
#32#value #	Revise the image quality Value=1: QCIF 160×128; value=2(default setting): CIF320×240; value=3: VGA 640×480.
#33#pic quantity #	Set the quantity of the picture sent when device alarms. Default 5pcs
#34#value#	Set the picture brightness, chose from 1 to 5, the higher value give more brithness. 4 is default, and this function is not any longer adjustable.
#35#value#	Set the picture focus , chose from 1 to 3, the higher value give more focus. 1 is default, and this function is not any longer adjustable.
#36#value#	Set motion detection sensitivity, value choose from 1 to 5, the higher the value, more sensitive the device. Default setting is 4.
#37#value#	Set the picture resolution, chose from 1 to 3, the higher value give more resolution. 1 is default, and this function is not any longer adjustable.
#38#value#	Set the picture contrast, chose from 1 to 5, the higher value give more contrast. 4 is default, and this function is not any longer adjustable.
#39#value #	Set the emergency alarm way, value 0: calling (default setting) , value 1: MMS picture.
#40#1#	Enable MMS when connected sensor alarm
#40#0#	Disable MMS when connected sensor alarm, just SMS will be send out
#41#	Blind (empty code)
#42#	Blind (empty code)
#43#	Blind (empty code)
#44#	Blind (empty code)
#45#	Blind (empty code)
#46#	Blind (empty code)
#47#	Blind (empty code)
#48#	Blind (empty code)
#49#	Blind (empty code)
#50#0#	Disable phone call when emergency alarm activates.
#50#1#	Enable phone call when emergency alarm activates.
#51#0#	Disable SMS when emergency alarm activates.
#51#1#	Enable SMS when emergency alarm activates.
#52#	Nothing
#53#	Nothing
#54#	Replace existing MMS settings, and automatical sett new MMS settings
#55#	Check the cameras MMS-settings
#56# until #102#	Blind (empty code)
#103#interval time #	Set the interval time of taking photos, value can be chosen from 3 to 300. The value of 1 is 0,1 seconds. Default setting is 5, that will be each 0,5 second
#104#0#	Disable recording when alarm, not available.
#104#1#	Enable recording when alarm, not available.
#105#0#	Disable recording of incomming call, not available.
#105#1#	Enable recording of incomming call, not available.
#106#emergency number1#emergency number 2#	Add emergency number to the device
#107#	Delete all emergency numbers
#108#EMAIL #	Add or revise the Email address
#109#	Delete an Email address
#110#0#	Disable sending the MMS notification to preset Email
#110#1#	Enable sending the MMS notification to preset Email
#111#	Delete remote control

#112#	Delete all sensors
#112#sensor description#	Delete the sensor to the device
#113#	Delete all family number
#113#family number #	Delete family number
#113#family number 1#...family number 10#	Delete several family number
#114#	<i>Blind (empty code)</i>
#115#1#	Enable timing send MMS
#115#0#	Disable timing send MMS
#116#work day#period 1 start time#period 1 end time#interval time in period 1#period 2 start time#period 2 end time#interval time in period 2#period 3 start time#period 3 end time#interval time in period 3#	<p>Set time period to auto-send MMS image.</p> <p>0 Everyday 1 Monday 2 Tuesday 3 Wednesday 4 Thursday 5 Friday 6 Saturday 7 Sunday 8 Monday to Friday.</p> <p>StartTime and EndTime: Be consists of 4 digits (hh:mm) and works on a 24 hour clock. For example: 0000 means time 00:00(hh:mm), 2359 means time 23:59(hh:mm). The StartTime and EndTime should be in the same day, and the EndTime must be later than StartTime.</p> <p>IntervalTime: This consists of 2 or 3 digits and has values in the range of "10" to "480" minutes.</p>
#117#	<i>Blind (empty code)</i>
#118#value#	Enable/Disable infrared body detector (PIR), value 1 enable and default , 0 disable
#119#1#	Reset image size to factory setting
#120# until #123#	<i>Blind (empty code)</i>
#124#MMS center#	Set parameter of MMS center
#125#Gateway IP#WAP port#Http port#APN#APN user#APN password#	Set parameter of MMS
#126#0#	Enable MMS version.
#126#1#	Enable GPRS version. NOTE: ENSURE THAT YOUR SIM-CARD WILL HANDLE THIS
#127#0#	Switch the language version to Norwegian
#127#1#	Switch the language version to English
#127#2#	Switch the language version to Russian
#127#3#	Switch the language version to Spanish
#127#4#	Switch the language version to Franch
#128#valuer#	Enable/disable timing arm the camera. Value 1: enable; value 0: disable

#129#WorkDay#ArmTime1#DisarmTime1#...#ArmTime3#DisarmTime3#	<p>Set time period for timing arm the device</p> <p>0 Everyday 1 Monday 2 Tuesday 3 Wednesday 4 Thursday 5 Friday 6 Saturday 7 Sunday 8 Monday to Friday.</p> <p>StartTime and EndTime: Be consists of 4 digits (hh:mm) and works on a 24 hour clock. For example: 0000 means time 00:00(hh:mm), 2359 means time 23:59(hh:mm). The StartTime and EndTime should be in the same day, and the EndTime must be later than StartTime.</p>
#130#value#	Enable/ disable buzzer warn mode. Value 1: Enable; value 0: disable and default
#131#	<i>Blind (empty code)</i>
#132#1#country code#	Enable auto add the country code to the number calling to get a picture.
#132#0#country code#	Disable auto add the country code to the number calling to get a picture.
#133# until #135#	<i>Blind (empty code)</i>
#136#0#	Disable reset of SMS message
#136#1#	Enable reset of SMS message
#137#value#	Enable/disable sms notification on arming or disarming the device by remote control, value 1 enable, value 0 disable and default setting.
#138#0#	Disable auto turn-off alarm after rapid alarms.
#138#1#	Enable auto turn-off alarm after rapid alarms.
#139#0#	Disable auto turn-off alarm after one alarm.
#139#1#	Enable auto turn-off alarm after on alarm.
#140# until #142#	<i>Blind (empty code)</i>
#143#value#	On/ Off LED indicator on camera, value 0: off; value 1: on and default setting.
#144#value#	Enable/ disable SMS notification when power supply is switched, value 0: off; value 1: on and default setting.
#145#MMS sent way#operator#	Choose a network operator's MMS parameter from preset MMS list
#146#value#	Enable/ disable sending MMS notification to family number when device alarms. Value 1, enable; value 0 disable and default setting.
#147#value#	Enable/ disable sending SMS notification to family number when device alarms. Value 1, enable; value 0 disable and default setting.
#148#1#	Send MMS via HTTP
#148#0#	Send MMS via WAP
#149# and #151#	<i>Blind (empty code)</i>
#151#1#	Time between two alarms is 1
#152# and #153#	<i>Blind (empty code)</i>
#154#	Auto set the MMS title to CLSF
#154#subject#	Set the device MMS title.
#155#	Domene name successfully programed
#155#subject#	Set the domene name
#156#	<i>Blind (empty code)</i>
#157#	Server parameters successfully programed
#158#	<i>Blind (empty code)</i>
#159#	Check the temperature and humidity of the wireless temperature sensor connected
#160#value#	Enable/ Disable all SMS notification, value 1, enable, value 0 disable and default.
#161#	<i>Blind (empty code)</i>
#162#0#	Auto lock network deactivated
#162#1#	Auto lock network activated

#163#temperature 1#tempetature 2#	Set temperature range to trigger the temperature sensor, below tempetature 1 or higher than temperature 2, the sensor will be triggerred to alarm.
#164#0#	Loudspeaker de activated, not relevant for SC220
#164#1#	Loudspeaker activated, not relevant for SC220
#165#	<i>Blind (empty code)</i>
#166#1#	Request the status of Pir detector and IR light
#167# until #175#	<i>Blind (empty code)</i>
#176#0#	Disable SMS when atomatical alarm on or off
#176#1#	Enable SMS when atomatical alarm on or off
#177# until #192#	<i>Blind (empty code)</i>
#193#	Delete all sockets
#193#name#	Delete a specific socket
#194#	<i>Blind (empty code)</i>
#194#1#	IR board check: 1
#195#	<i>Blind (empty code)</i>
#196#	Ready to activate emegrency botton. Push the botton on NXE5
#196#sensor description#	Add the emergency B61sensor to the device
#197# until #198#	<i>Blind (empty code)</i>
#199#0#	Disable SMTP mode
#199#1#	Enable SMTP mode
#200#	<i>Blind (empty code)</i>
#201#0#	Disable operation with low voltage
#201#1#	Enable operation with low voltage
#202# until #206#	<i>Blind (empty code)</i>

