

# Oversikt over SMS kommandoer for Holars 2020G

Det er to ulike menyer for å programmere / styre sentralen.

1. Bruker SMS – Her kan brukeren styre alarmer Av/På samt styre utgangsmøbler og Waveman moduler. I tillegg kan også en bruker programmere om alle innstillinger som er i Master menyen.
2. Installatør SMS-Her kan installatøren endre alle innstillinger i Installatørmenyen.

## SMS kommandoer for Bruker

### Slik sendes SMS til alarmsentralen

SMS uten tilbakemelding:

”SMS passord” ”Mellomrom” ”PIN Kode””Mellomrom” ”Kommando”

SMS med tilbakemelding:

”SMS passord” ”Mellomrom” ”PIN Kode” ”Mellomrom” ”Kommando” ”Mellomrom” ”00”

### Betjeningskommandoer:

Kommando 10	= Deaktiver Alarm
Kommando 11	= Aktiver Alarm
Kommando 20	= Deaktiver UR-7 nr.1
Kommando 21	= Aktiver UR-7 nr.1
Kommando 30	= Deaktiver UR-7 nr.2
Kommando 31	= Aktiver UR-7 nr.2
Kommando 80	= Deaktiver lokal utgang
Kommando 81	= Aktiver lokal utgang
Kommando 00	= Temperatur og status
Kommando 510	= Deaktiver Waveman kanal A
Kommando 511xx	= Aktiver Waveman kanal A (xx = antall timer aktivert, 00= alltid)
Kommando 520	= Deaktiver Waveman kanal B
Kommando 521xx	= Aktiver Waveman kanal B (xx = antall timer aktivert, 00= alltid)
Kommando 530	= Deaktiver Waveman kanal C
Kommando 531xx	= Aktiver Waveman kanal C (xx = antall timer aktivert, 00= alltid)
Kommando 540	= Deaktiver Waveman kanal D
Kommando 541xx	= Aktiver Waveman kanal D (xx = antall timer aktivert, 00= alltid)
Kommando 550	= Deaktiver Waveman kanal E
Kommando 551xx	= Aktiver Waveman kanal E (xx = antall timer aktivert, 00= alltid)
Kommando 560	= Deaktiver Waveman kanal F
Kommando 561xx	= Aktiver Waveman kanal F (xx = antall timer aktivert, 00= alltid)
Kommando 570	= Deaktiver Waveman kanal G
Kommando 571xx	= Aktiver Waveman kanal G (xx = antall timer aktivert, 00= alltid)
Kommando 580	= Deaktiver Waveman kanal H
Kommando 581xx	= Aktiver Waveman kanal H (xx = antall timer aktivert, 00= alltid)

Eksempler på endring av innstillinger i Mastermenyen.

SMS passord er: TOMY og PIN kode er: 1234

ITEM	COMMAND	Message	DESCRIPTION
Pin Code1	PCO1	Tomy 1234 PCO1:90121	If the fifth digits is set as "1", Pin code 1 is set for LATCH ON
		Tomy 1234 PCO1:90120	If the fifth digits is set as "0", Pin code 1 is set for LATCH OFF
Pin Code2	PCO2	Tomy 1234 PCO2:90121	If the fifth digits is set as "1", Pin code 2 is set for LATCH ON
		Tomy 1234 PCO2:90120	If the fifth digits is set as "0", Pin code 2 is set for LATCH OFF
Pin Code3	PCO3	Tomy 1234 PCO3:90121	If the fifth digits is set as "1", Pin code 3 is set for LATCH ON
		Tomy 1234 PCO3:90120	If the fifth digits is set as "0", Pin code 3 is set for LATCH OFF
Pin Code4	PCO4	Tomy 1234 PCO4:90121	If the fifth digits is set as "1", Pin code 4 is set for LATCH ON
		Tomy 1234 PCO4:90120	If the fifth digits is set as "0", Pin code 4 is set for LATCH OFF
Temp Code	PCOT	Tomy 1234 PCOT:90120	If the fifth digits is set as "1", Temporary code is set for LATCH ON
		Tomy 1234 PCOT:90121	If the fifth digits is set as "0", Temporary code is set for LATCH OFF
A Exit Time	EXFU	Tomy 1234 EXFU:0	The last digit is the time period of your setting for the Arm Mode Exit time. "0" for 0 sec, "1" for 10 sec, ..., "7" for 70 sec,
		Tomy 1234 EXFU:3	
		Tomy 1234 EXFU:7	
A Entry Time	ENFU	Tomy 1234 ENFU:0	The last digit is the time period of your setting for the Arm Mode Entry time. "0" for 0 sec, "1" for 10 sec, ..., "7" for 70 sec,
		Tomy 1234 ENFU:3	
		Tomy 1234 ENFU:7	
H Exit Time	EXPA	Tomy 1234 EXPA:0	The last digit is the time period of your setting for the Home Mode Exit time. "0" for 0 sec, "1" for 10 sec, ..., "7" for 70 sec,
		Tomy 1234 EXPA:3	
		Tomy 1234 EXPA:7	
H Entry Time	ENPA	Tomy 1234 ENPA:0	The last digit is the time period of your setting for the Home Mode Entry time. "0" for 0 sec, "1" for 10 sec, ..., "7" for 70 sec,
		Tomy 1234 ENPA:3	
		Tomy 1234 ENPA:7	
Master Code	MCOD	Tomy 1234 MCODE:9012	This is used to enter the Master Code and set the
Duress Code	DCOD	Tomy 1234 DCOD:9012	This is used to enter the Duress Code and set the password
Door Chime	DOOR	Tomy 1234 DOOR:0	Disable this function
		Tomy 1234 DOOR:1	Low Door Chime sound
		Tomy 1234 DOOR:2	High Door Chime Sound
Temperature	HTHR	Tomy 1234 HTHR:+20	This command is used to set the temperature between -10°C~+50°C for High Threshold. The last three digits stands for the preferred temperature setting. -10 stands for -10°C and +50 stands for +50°C. +00 stands for 0°C. With "+++" keyed, this means the High Threshold
		Tomy 1234 HTHR:+40	
		Tomy 1234 HTHR:+00	
		Tomy 1234 HTHR:+++	

ITEM	COMMAND	UESAGE	DESCRIPTION
Temperature	LTHR	Tomy 1234 LTHR:+10	This command is used to set the temperature between -10°C ~+50°C for Low Threshold. The last three digits stands for the preferred temperature setting. -10 stands for -10°C and +50 stands for +50°C. +00 stands for 0°C. With '+++' keyed, this means the
		Tomy 1234 LTHR:-00	
		Tomy 1234 LTHR:-10	
		Tomy 1234 LTHR:+++	
	HRPT	Tomy 1234 HRPT:0	The last digit stands for the time period for your High Temperature threshold reporting. "0" means Disable the function, "1" means 1 Hour and "2" means 2 hours, "3" for 4 Hours, "4" for 8 Hours, "5" for 12 hours.
		Tomy 1234 HRPT:1	
		Tomy 1234 HRPT:2	
		Tomy 1234 HRPT:3	
		Tomy 1234 HRPT:4	
		Tomy 1234 HRPT:5	
	LRPT	Tomy 1234 LRPT:0	The last digit stands for the time period for your Low Temperature threshold reporting. "0" means Disable the function, "1" means 1 Hour and "2" means 2 hours, "3" for 4 Hours, "4" for 8 Hours, "5" for 12 hours.
		Tomy 1234 LRPT:1	
Tomy 1234 LRPT:2			
Tomy 1234 LRPT:3			
Tomy 1234 LRPT:4			
Tomy 1234 LRPT:5			
		Tomy 1234 11 00	Enter Arm Mode
		Tomy 1234 10 00	Enter Disarm Mode
		Tomy 1234 21 00	UR1 Activation
		Tomy 1234 20 00	UR1 Deactivation
		Tomy 1234 31 00	UR2 Activation
		Tomy 1234 30 00	UR2 Deactivation
		Tomy 1234 81 00	O/P Activation
		Tomy 1234 80 00	O/P Deactivation
		Tomy 1234 00	Current Control Panel Status, with temperature shown on it.

# SMS kommandoer for Installatør

## Slik sendes SMS til alarmsentralen

SMS uten tilbakemelding:

”Programord” ”Mellomrom” ”PIN Kode”Mellomrom” ”Kommando”

SMS med tilbakemelding:

”Programord” ”Mellomrom” ”PIN Kode” ”Mellomrom” ”Kommando” ”Mellomrom” ”00”

**PS:**

***Programord+Installatørkode kan sende til alle koder***

***PIN kode = Installatør PIN Kode (default :7982)***

***Programord = Eget programmeringsord i Installatørmenyen***

ITEM	COMMAN ND	Message	DESCRIPTION
Account 1	ACC1	Joe 7982 ACC1:94011	The first four numerical digits are your CMS account number and if the fifth digits is set to be "1", then it is for the SMS Contact ID code
		Joe 7982 ACC1:94010	The first four numerical digits are your CMS account number and if the fifth digits is set to be "1", then it is for the DTMF Contact ID code
		Joe 7982 ACC1:940123	Only four digits of account number for CMS is allowed, if more than 4 digits has been presented, then it is for SMS Contact ID code
Account 2	ACC2	Joe 7982 ACC2:94021	The first four numerical digits are your CMS account number and if the fifth digits is set to be "1", then it is for the SMS Contact ID code
		Joe 7982 ACC2:94020	The first four numerical digits are your CMS account number and if the fifth digits is set to be "1", then it is for the DTMF Contact ID code
		Joe 7982 ACC2:940223	Only four digits of account number for CMS is allowed, if more than 4 digits has been presented, then it is for SMS Contact ID code
TEL 1	TEL1	Joe 7982 TEL1:0226935288	To reset or change the telephone number 1
TEL 2	TEL2	Joe 7982 TEL2:0226935288	To reset or change the telephone number 2
Install Code	ICOD	Joe 7982 ICOD:7983	It is used to change the Installer password
Alarm Length	ALEN	Joe 7982 ALEN:1	Alarm length "1" for 1 Min, ..., "9" for 9 mins, and "A" for 10 mins, ..., "F" for 15 mins.
		Joe 7982 ALEN:3	
		Joe 7982 ALEN:F	
A. Exit Sound	AEXT	Joe 7982 ALEN:0	Away mode Exit Sound "0" for Disable this function
		Joe 7982 ALEN:1	Away mode Exit Sound "1" for Low Exit Sound

		Joe 7982 ALEN:2	Away mode Exit Sound "2" for high Exit Sound
A. Entry Sound	AENT	Joe 7982 ALEN:0	Away mode Entry Sound "0" for Disable this function
		Joe 7982 ALEN:1	Away mode Entry Sound "1" for Low Exit Sound
		Joe 7982 ALEN:2	Away mode Entry Sound "2" for high Exit Sound
H. Exit Sound	HEXT	Joe 7982 ALEN:0	Home mode Exit Sound "0" for Disable this function
		Joe 7982 ALEN:1	Home mode Exit Sound "1" for Low Exit Sound
		Joe 7982 ALEN:2	Home mode Exit Sound "2" for high Exit Sound
H. Entry Sound	HENT	Joe 7982 ALEN:0	Home mode Entry Sound "0" for Disable this function
		Joe 7982 ALEN:1	Home mode Entry Sound "1" for Low Exit Sound
		Joe 7982 ALEN:2	Home mode Entry Sound "2" for high Exit Sound
GPRS	ANPC	Joe 7982 ANPC:INTERNET	Enter your own ANP detail (provided by your telecom supplier)
	USER	Joe 7982 USER:ABCDEFGH	Enter your own User detail (provided by your telecom supplier)
	PASS	Joe 7982 PASS:1234567890	Enter your own Password detail (provided by your telecom supplier)
	VCIP	Joe 7982 VCIP:210.68.56.161	Enter your own VCIP detail (provided by your CMS supplier)
	PORT	Joe 7982 PORT:50000	Enter your own Port detail (provided by your CMS supplier)
	ACCU	Joe 7982 IPAC:9401	Enter your 4 digits account number
		Joe 7982 IPAC:940123	Enter your 6 digits account number
Siren Delay	SDEL	Joe 7982 SDEL:0	Siren delay "0" for 0 Min, ..., "9" for 9 mins, and "A" for 10 mins
		Joe 7982 SDEL:3	
		Joe 7982 SDEL:A	
Verification	VERF	Joe 7982 VERF:0	Set Verification Option Disable
		Joe 7982 VERF:1	Set Verification Option Enable
Final Door	FLDR	Joe 7982 FLDR:0	Set Final Door Option Disable
		Joe 7982 FLDR:1	Set Final Door Option Enable
Interference	JAMM	Joe 7982 JAMM:0	Set Interference Option Disable
		Joe 7982 JAMM:1	Set Interference Option Enable
RC ENT E	RC-E	Joe 7982 RC-E:0	Set Remote Controller Entry Enable Option Disable
		Joe 7982 RC-E:1	Set Remote Controller Entry Enable Option Enable
Check-in Rpt	CHKR	Joe 7982 CHKR:0	Auto Check In reporting function Disable
		Joe 7982 CHKR:1	Auto-Check In reporting for every 6 hours

		Joe 7982 CHKR:2	Auto-Check In reporting for every 12 hours
		Joe 7982 CHKR:3	Auto-Check In reporting for every 18 hours
		Joe 7982 CHKR:4	Auto-Check In reporting for everyday
		Joe 7982 CHKR:5	Auto-Check In reporting for every two days
		Joe 7982 CHKR:6	Auto-Check In reporting for every three days
		Joe 7982 CHKR:7	Auto-Check In reporting for every seven days
		Joe 7982 CHKR:8	Auto-Check In reporting for every 28 days
Offset Period	OFFS	Joe 7982 OFFS:1	Auto Check in reporting will be send after the first hour
		Joe 7982 OFFS:2	Auto Check in reporting will be send after two hour
		Joe 7982 OFFS:3	Auto Check in reporting will be send after three hour
		Joe 7982 OFFS:4	Auto Check in reporting will be send after four hour
		Joe 7982 OFFS:5	Auto Check in reporting will be send after eight days
		Joe 7982 OFFS:6	Auto Check in reporting will be send after 12 days
Receiver Ass	ASSI	Joe 7982 ASSI:1	Any one of telephone 1, telephone 2 or GPRS reports to CMS
		Joe 7982 ASSI:2	Any two of them reports to CMS
Mobility CHK	MOBI	Joe 7982 MOBI:0	Mobility Check function Disable
		Joe 7982 MOBI:1	Mobility Check function for every 4 hours
		Joe 7982 MOBI:2	Mobility Check function for every 8 hours
		Joe 7982 MOBI:3	Mobility Check function for every 12 hours
Tamper Alarm	TAMP	Joe 7982 TAMP:0	Tamper alarm reporting in Away mode only
		Joe 7982 TAMP:1	Normal
Supervision	SUPP	Joe 7982 SUPP:0	Supervision function Disable
		Joe 7982 SUPP:1	Supervision function for every 4 hours
		Joe 7982 SUPP:2	Supervision function for every 6 hours
		Joe 7982 SUPP:3	Supervision function for every 8 hours
		Joe 7982 SUPP:4	Supervision function for every 12 hours
Warring-Beep	WARN	Joe 7982 WARN:0	Warning Beep function Disable
		Joe 7982 WARN:1	Warning Beep in low volume
		Joe 7982 WARN:2	Warning Beep in high volume