

# Brukermanual

## 4G modul



### Model GSM-NT540 V.8



### Program til din NT-540 – Program installasjon

Bruksanvisningen tar utgangspunkt i en NT-540 klargjort av NorTronic as. NT-540 er dermed klar for programmering av brukere og administratorer.

1. Åpne e-post som er mottatt fra NorTronic, Denne inneholder en link og brukerinnlogging for deg som superadministrator.

Hei					
Her er din innle	ogging som super administrator på deres nye NT-540 GSM oppringings enhet.				
Device Name	: "Anleggsanavn"				
Device id	: 12:34:56:78:90:AB				
User name	: Xxxxxxx Xxxxxxxx				
Passord	: 12345678				
Program kan lastes ned fra vår hjemmeside her:					
https://nortronic.com/kontakt/support/					
Ta kontakt med NorTronic om dere ønsker en gjennomgang over telefon.					

Klikk på linken for å starte nedlasting av programmet. Lagre programmet på din PC, et sted hvor du finner det igjen. Kjør installeringsfil, ved å pakke den ut og velg «Kjør». Følg anvisningene på skjermen for installasjon.



#### Program til din NT-540 – tilkobling

2. Når installasjon er gjennomført vil et nytt ikon vises på skrivebordet, «Gate Control V8».



«Dobbelklikk for å starte programmet.

3. Klikk «Device register» under «Connection» og «Add new». Et vindu åpnes.

Gate Control programming softw	vare v8				_ <b>– ×</b>
Connect Disconnect Add new	2 ne Edit Delete Erase all	Export Import			
Connection ^	Device register				
Connection type	* Device name	<ul> <li>Device ID</li> </ul>	Comment		
Device register					
Device settings ^					
General					
Inputs					
Reporting channels					
Input events Outputs			<b>B</b> 1 <b>1 1 1 1 1</b>		
Advanced settings			Device availabilities	X	
-			Device name	Device ID	
Users ^			1		
Linera			Comment		
Remote access					
Device status ^					
				OK Cancel	
Status monitoring					
System logs					
Software settings ^					
Settings					
About					
	X Disconnected				CAPS NUM SCRL INS

4. Skriv inn følgende:
«Device name» Kopier fra e-post og lim inn.
«Device ID» Kopier fra e-post og lim inn.
«Comment» Valgfritt å legge inn, brukes om dere administrerer flere områder/veier.
Klikk «OK».



#### Program til din NT-540 – tilkobling

 Klikk «Connection type», og velg «Cloud».
 Skriv inn brukernavn og passord fra e-posten. Klikk deretter «Connect» øverst til venstre.

Concertor	Gate Control programming sortw	are vo					
Concection pre   © Concection pre   © Concection pre   © Concection pre   Preside   Preside   Preside   Not events   Out events   Dust   Advanced settings   Preside   Status   Preside   Status   Sta	Connect Disconnect Offline dev	vice selector					TILL
Ormetton type   Device settings     Beneral   Drods   General   Drods   Beneral   Drods   Subut events   Outputs   Advanced settings   Lises   Advanced settings   Settings   Settings   Settings   About        Settings   About           Settings           Settings           Settings           Settings           Settings           Settings           Settings              Settings                    Settings <th>Connection ^</th> <th>Connection type</th> <th></th> <th></th> <th></th> <th></th> <th></th>	Connection ^	Connection type					
Device settings     Device settings     General   Device name   Settings   Abori   <	Connection type     Device register		USB USB			Cloud	
Device settings     General   Inputs   Reporting damads   Duptice sents   Outputs   Advanced settings     Users   Nuers   Casta   Device status   Status monitoring   Event logs   System logs   Status monitoring   Event logs   System logs                 Connection type: USB		USB connection	Remote access				~
General   Boulds   Reporting damelds   Dubus   Oubus   Oubus   Advanced settings     Users   Advanced settings     Device status   Status monitoring   Event logs   System logs   Settings Advanced Consection type: USB	Device settings ^	Password	Device name Device ID	User name	Password		
Input   Reporting channels   Input   Rupting   Advanced settings   Advanced settings   Users   Remote access   Device status   Status monitoring   Event logs   System logs   System logs   Settings   About	General		NT 540 Test 04:91:62:75:	1A:48 NorTronic	******	3	
Reporting dammels   Input events   Outputs   Advanced settings     Users   Remote access   Device status   Status montoring   Event togs   System logs   Settings   Settings     Settings     About     C/NE     Not     C/NE     Not     C/NE     Not     Settings     About     C/NE     Not     Settings     About     C/NE     Not     Settings     About        Settings <th>Terrer de</th> <th></th> <th></th> <th></th> <th></th> <th><b>~</b></th> <th></th>	Terrer de					<b>~</b>	
Input twents       Del/Time <ul> <li>Event</li> <li>Del/Time</li> <li>Part to 200 00:01:855</li> <li>Connection type: Cloud</li> <li>21:10:200 10:18:50</li> <li>Connection type: Cloud</li> <li>21:10:200 10:18:50</li> <li>Connection type: Cloud</li> <li>21:10:200 10:18:13</li> <li>Connection type: Cloud</li> <li>21:10:200 10:17:34</li> <li>Connection type: Cloud</li> <li>Cloud</li> <li>Cloud</li></ul>	Department departed	Details					
Input events       > 21.10.2000 10:18:155       Connection type: USB         Advanced settings       21.10.2000 10:18:150       Connection type: USB         Users       ^         Users       ^         Users       ^         Status monitoring       Event logs         System logs       System logs         Status monitoring       Event logs         Status monitoring       Event logs         System logs       Connection type: USH         Settings       About	Reporting channels	Date/Time	▼ Event				
Outputs 11.0.003 UE:813   Advanced settings   21.0.003 UE:83   Connection type: Cod   Users   Remote access   Device status   Status monitoring   Event togs   System logs   Settings   About	Input events	21.10.2020 10:18:55	Connection type: Cloud				
Advanced settings 21.10.2020 JD:17:34 Connection type: USB Users Remote access Device status ^ Status monitoring Event logs System logs System logs Settings About Connection type: USB	Outputs	21.10.2020 10:18:13	Connection type: USB				
Users       ^         Users       ^         Remote access       ^         Device status       ^         Status montoring	Advanced settings	21.10.2020 10:18:00	Connection type: Cloud				
Remote access  Device status ^ Status montoring Event logs System logs  Software settings ^ Settings About CVES NUM SCRL INS	Users ^						
Device status     ^       Status monitoring       Event logs       System logs       Software settings       About	Remote access						
Status monitoring Event logs System logs Software settings About CV/S INUM SCRL INS	Device status ^						
Event logs System logs Software settings About CAPS INUM SCRL INSI	Status monitoring						
System logs Software settings ^ Settings About CVPS NLM SCRL 78 1	Event logs						
Software settings ^ Settings About Output Software settings	System logs						
Settings About © Disconnected CAPS   NLM   SCR.   INS	Software settings ^						
About           Occurred         CAPS   NLM   SCR.   PKS	Settings						
AUGUS © Disconnected CUPS   NUM   SCRL   INS	Alexa						
CAPS NUM   SCRL   DNS	About						
		S Disconnected					CAPS   NUM   SCRL   INS

Du skal nå få opp et innloggingsvindu med bekreftelse på forbindelse. Se også grønt tegn nede til venstre. Du er nå tilkoblet din NT-540.

Oracettor     Connection     Oracettor Use route Use passed     Connection type     Oracettor type </th <th>Gate Control programming softw</th> <th></th> <th></th> <th></th> <th>_ <b>—</b> X</th>	Gate Control programming softw				_ <b>—</b> X				
Connection type       Connection type         Device settings       Connection type         Device settings       Connection type         Connection type       Connection type         Device settings       Connection type         General       Connection type         Connection type       Device name         Person of       Device name         Device name       Device name         Person of       Device name         Device name       Device name         Device name <th colspan="7">Connect Disconnect Change the USB password Restart the device</th>	Connect Disconnect Change the USB password Restart the device								
Connection type beice register   Device settings   Central   Central   Central   Customization   Inpuis   Reporting Cannees   Contral	Connection ^	connection ^ 1 Connection type							
Contextion type   Device register     Device settings     Cloud     Device settings     Control     Periode access     Device settings     Cloud     Device settings     Ubers     Noble devices     Renote access     Device settings     Ubers     Noble devices     Renote access     Device settings     Cloud     Users     Device settings     Device settings     Ubers     Noble devices     Renote access     Device settings     Ubers     Noble devices     Device settings     Device settings     Device settings     Device settings     Device settings     Device non-content                                   <			<del>ت</del> أ •		$\sim$				
Device settings     Device settings     General   Catorization   Ippid   Reporting duannels   Ippid events   Group rules   Outpuds   Outpuds   Outpuds   Scheduled control   Advanced settings     Users   Noble devices   Report access     Device status     Device status     Device status	Device register		USB		Joud				
Device settings     Include access     Paramed     Include access	bene eget	LICP connection	Demate access						
General   Cuctomization   hputs   Reporting channels   Toput events   Group rules   Outputs   Reports   21.0.2020 10:22-25   Gase and	Device settings ^	Password	Device name Device ID User nam	ne Password					
Customization     Inputs       Reporting channels     Input events       Grup rules     12.10.2020 10:29:25       Outputs     21.10.2020 10:29:25       Outputs     21.10.2020 10:29:25       Scheduled control     Access templates       Holde dexices     Remote access	General		NT 540 Test	****					
Inputs <ul> <li>Inputs</li> <li>Reporting channels</li> <li>Iput revents</li> <li>Iput re</li></ul>	Customization	Details							
Reporting channels   Input events   Crup µles   Quiputs   Quiputs   21.10.2020 10:29:24   Successful device dentification, device ID: 0491:62:78:5168   21.10.2020 10:29:24   Connection type: Could   ID: construction   Scheduled control   Access templates   Holdays   Advanced settings     Users   Mobile devices   Remote access     Device status	Inputs	Date/Time	▼ Event						
Input events     21.10.2020 10:29:25     Gate Corrord PRO 1000, virant with a modem       Group rules     21.10.2020 10:29:24     Superadmin level access       Outputs     21.10.2020 10:29:24     Superadmin level access       12.10.2020 10:29:24     Corrector type: Cloud       IP cameras     21.10.2020 10:29:24     Corrector type: Cloud       IP cameras     21.10.2020 10:29:24     Corrector type: Cloud       IP cameras     21.10.2020 10:29:24     Corrector type: Cloud       Vacess templates     10.0020 10:29:29     Corrector type: USB       Vacess templates     10.0020 10:28:99     Corrector type: USB       Vacess templates     10.0020 10:28:90     Corrector type: USB       Vacess templates     10.0020 10:28:90     Corrector type: USB       Vacess templates     10.0020 10:28:90     Corrector type: USB <th>Reporting channels</th> <th>21.10.2020 10:29:26</th> <th>Connected</th> <th></th> <th></th>	Reporting channels	21.10.2020 10:29:26	Connected						
Group rules     21.0.2020 10:29:25     Succestful device tibr: 04:91:62:78:F5:68       Outputs     21.0.2020 10:29:24     Superadim invel access       Reports     21.0.2020 10:29:24     Connection,       IP cameras     21.0.2020 10:29:24     Connection,       Scheduled control     Access templates     Advanced settings       Iuders     Advanced settings     Advanced settings	Input events	21.10.2020 10:29:25	Gate Control PRO 1000, Variant with a modem						
Outputs     21.0.020 10:28:24     Superdumi level access       Reports     21.0.020 10:28:24     Connection       P cameras     21.0.020 10:28:14     Connection type: Oud       Scheduled control     Access templates       Holdays     Advanced settrgs       Users     Advanced settrgs       Users     Noble devices       Remote access     Pentote access	Group rules	21.10.2020 10:29:25	Successful device identification, device ID: 04:91:62:7B:F5:68						
Reports     21:10:202 00:29:24     Connection type: Coud       IP cameras     21:10:202 10:29:59     Connection type: USB       Scheduled control     Access templates       Advanced settings       Users       Mobile devices       Remote access	Outputs	21.10.2020 10:29:24	Superadmin level access						
Include     21.10.2020 10:29:14     Connection type: Could       IP cameras     21.10.2020 10:28:59     Connection type: USB       Scheduled control     Access templates       Holdays     Advanced settings         Users <ul> <li>Mobile devices</li> <li>Remote access</li> <li>Device status</li> <li>A</li> </ul>	Departs	21.10.2020 10:29:22	Connecting						
preameras     21.10.2020 10:28:99     Connection type: USB       Scheduler Control     Access templates       Holdays     Advanced settings       Users     A       Users     A       Mobile devices     Remote access       Remote access     A	Reports	21.10.2020 10:29:14	Connection type: Cloud						
Access templates Holdays Advanced settings Users Advanced settings Users Mobile devices Remote access Device status A	IP cameras	21.10.2020 10:28:59	Connection type: USB						
Access tempates Holdays Advanced settings	Scheduled control								
Holdays Advanced settings Users Users Users Mobile devices Remote access Device status A	Access templates								
Advanced settings Users  Users Users Mobile devices Remote access Device status	Holidays								
Users  Users  Users  Users  Mobile devices  Remote access  Device status	Advanced settings								
Users ^ Users Mobile devices Remote access Device status ^									
Users Mobile devices Remote access Device status	Users ^								
Mobile devices Remote access Device status ^	Users								
Remote access Device status ^	Mobile devices								
Device status ^	Remote access								
Device status ^									
	Device status ^								
Status monitoring	Status monitoring								
Event logs Connected 2 CAPS I NUM I SCRL I DS	Event logs 👻	Connected			CAPS   NUM   SCRL   INS				



### GSM modul NT-540 Legge inn 1-10 brukere

 Klikk «Users» i venstre meny og deretter «Read users» i øvre meny. Trykk «Yes» i vinduet som kommer opp. Programmet med innstillinger leses/oppdateres.

Dette kan ta flere minutter avhengig av datamengde og kvaliteten på nettforbindelsen.

Når dette er ferdig, vises det en oversikt over brukere og administratorer som er registrert.





#### GSM modul NT-540 Legge inn 1-10 brukere

7.	Klikk «Add new».			
	I feltene, skriv inn Navn, telefonnummer i formatet 47xxxxxxx.			
	«Role»	= User (eller Superadmin)		
	«Type»	= Allow (eller Deny om du vil stoppe tilgang)		
	«From»	= Dagens dato		
	«To»	= Sett f.eks. 30år frem, om det ikke er avtalt		
		tidsbegrensing med bruker.		
	«Permission»	= Huk av: «Access to output Out1» og		
	«Trigger Out1 upon	controll by call»		

Trykk «OK» og deretter «Write users». NB! «Write users» må alltid klikkes for lagring!



8. For å legge til flere brukere, gjenta prosessen i punkt 7.



#### GSM modul NT-540 Legge inn 1-10 brukere

Gi Superadmin tilgang til fjernadministrering

9. Sjekk at brukeren «User» er registrert, og at brukerens «Role» er Superadmin. (Punkt 7.)

Klikk «Remote access» nede til venstre og trykk «read users» Deretter «Add new». Velg bruker blant «User».

Lag et passord og skriv inn i «Password». Skriv passordet igjen i feltet «Confirm».

Klikk «Ok» og klikk på «Write users» for å lagre.

Connection   Connection <th colspan="7">G Gate Control programming software v8</th>	G Gate Control programming software v8						
Connection     Connection type   Device register     Device settings     Connection type     Device settings     Connection type     Device settings     Connection type     Device settings     Connection type     Device settings	Connect Disconnect Read users	Write users Add new Edit Delete			TELL		
Connection type Device setting Connection type Device setting Connection type Device setting Connection type Device setting Connection type Connection Confirm password Confirm password User Password Confirm pa	Connection 2	Remote access					
Device settings     General   Outomisation   Provide   Reports   Discussion   Steled control   Advaneds settings     Users   Iblers   Users   Iblers   Berkice double   Iblers   Steled control   Iblers   Iblers   Iblers   Iblers   Steled control   Iblers	Connection type Device register	User Comm     Comm	ent Click here for filtering	options!			
General   Catomization   Provide   Roporting   Output eventis   Group rules   Output eventis   Group rules   Output eventis   Store rules   Otholds   Bersite settings   Ok   Cancel	Device settings ^	Remote access		×			
Event logs Connected COAPS I NUM I SCAL   285	General Customization Tirputs Reporting channels Tirput events Group rules Outputs Reports IP cameras Scheduled control Access templates Holidays Advanced settings Users Users Users Coble devices Reports Users Coble devices Status monitoring	User HS Comment	Password	Confirm password			
	Event logs 👻	Connected			CAPS   NUM   SCRL   INS		

#### GSM modul NT-540 Driftsstatus og justering av klokke

 Status: Klikk «Status monitoring» under «Device status». Klikk «Read».

Justere klokke: trykk «Time synchronozation» velg «computer system time» eller velg klokkeslett selv «Set custom time» Trykk ok for å bekrefte



Import/eksport av navnelister og større mengder data

Om du har en eldre versjon av telefon åpner fra NorTronic, som NT-110, NT-120 eller NT-320, og ønsker å benytte en eksisterende data/telefonliste, tilbyr vi en tjeneste hvor vi «vasker» dine gamle filer og overfører dem i riktig format til NT-540. Prises etter omfang.

#### App for bruk på telefon

Det finnes også en «App» som kan benyttes for bruk og administrering. Denne krever noe mer opplæring for å komme i gang med. Ta kontakt hvis aktuelt.

