

# FAQ Nx70 - Area codes


Valid for: **N670** **N870**

## Introduction

With the Area codes you can define how the device dials a number.

When your platform supports E.164 dialing, you need to change the settings like described below. (Use Area code = For local and National calls.)

N870	Settings	Access code = 0	
		Disabled	Is added always
Use Area code = NO	International Prefix = 00 International Area code = 49 Local prefix = 0 Local Area code = 76	Outgoing call 1022 = 1022 xxxxxxx = xxxxxxx 085xxxxxxx = 085xxxxxxx 004985xxxxxxx = 0049185xxxxxxx	Outgoing call / Manual 1022 = <b>0</b> 1022 xxxxxxx = <b>0</b> xxxxxxx 085xxxxxxx = <b>0085</b> xxxxxxx 004985xxxxxxx = <b>00049185</b> xxxxxxx
Use Area code = For local and National calls.		Outgoing call 1022 = 0049761022 xxxxxxx = 004976xxxxxxx 085xxxxxxx = 004985xxxxxxx 004985xxxxxxx = 004985xxxxxxx	Outgoing call 1022 = <b>000</b> 49761022 xxxxxxx = <b>000</b> 4976xxxxxxx 085xxxxxxx = <b>000</b> 4985xxxxxxx 004985xxxxxxx = <b>000</b> 4985xxxxxxx
Use Area code = For local calls.		Outgoing call 1022 = 0761022 xxxxxxx = 076xxxxxxx 085xxxxxxx = 085xxxxxxx 004985xxxxxxx = 004985xxxxxxx	Outgoing call 1022 = <b>0076</b> 1022 xxxxxxx = <b>0076</b> xxxxxxx 085xxxxxxx = <b>0085</b> xxxxxxx 004985xxxxxxx = <b>000</b> 4985xxxxxxx

 The symbol '+' is to indicate the country code. It has to be replaced with the international dialing prefix used in the caller's location. This is usually 00. '+' is supported in the GSM network only.

'+' is not a "GAP-keypad Code". (according GAP "#, \*, 0 - 9" Relate to the feature dialed digits (basic) [N.4] and outgoing call [N.1], NG-DECT Part 3 (CAT-iq 2.0) states: "For sending digits NG-DECT Part 3 inherits the rules mandated by the GAP profile)

The digits mandated for GAP are currently editable for a number to be dialed. '+' is not editable.

Currently vCards received for the local directory (e.g. via Bluetooth) with a '+' within a number are converted: "00".

## Auto-provisioning

Parameter	Description
AreaCodes.0.Country	The country or region where your telephone system is to be used:  Afghanistan Albania Algeria American_samoa Andorra Angola Anguilla

Antigua\_and\_barbuda  
Argentina  
Armenia  
Aruba  
Australia  
Australian\_external\_territories  
Austria  
Azerbaijan  
Bahamas  
Bahrain  
Bangladesh  
Barbados  
Belarus  
Belgium  
Belize  
Benin  
Bermuda  
Bhutan  
Bolivia\_plurinational\_state\_of  
Bonaire\_sint\_eustatius\_and\_saba  
Bosnia\_and\_herzegovina  
Botswana  
Brazil  
British\_virgin\_islands  
Brunei\_darussalam  
Bulgaria  
Burkina\_faso  
Burundi  
Cambodia\_telecom\_cambodia  
Cambodia\_royal\_telecom\_international  
Cameroon  
Canada  
Cape\_verde  
Cayman\_islands  
Central\_african\_rep  
Chad  
Chile\_claro\_chile  
Chile\_vtr\_chile  
Chile\_convergia\_chile  
Chile\_transam  
Chile\_ewcarriercom\_chile  
Chile\_empresa\_de\_telecomunicaciones\_netonone  
Chile\_heilsberg  
Chile\_concert\_chile  
Chile\_globus  
Chile\_telefonica\_del\_sur  
Chile\_gtd\_manquehue  
Chile\_entel\_larga\_distancia  
Chile\_gsp\_chile  
Chile\_equant\_chile  
Chile\_sur\_telecomunicaciones  
Chile\_astro  
Chile\_stelchile\_sa  
Chile\_miccarrier\_telecomunicaciones  
Chile\_fibersat  
Chile\_carrier\_169  
Chileimpsat\_chile  
Chile\_global\_crossing  
Chile\_netchile  
Chile\_empressa\_de\_transporte\_de\_senales  
Chile\_hogar\_de\_cristo  
Chile\_movistart  
Chile\_telefonica\_ctc  
China  
Colombia\_movistar  
Colombia\_etb  
Colombia\_une\_epm  
Comoros  
Congo  
Cook\_islands  
Costa\_rica  
Cote\_divoire  
Croatia  
Cuba  
Curacao  
Cyprus  
Czech\_republic  
Dem\_peoples\_rep\_of\_korea  
Dem\_rep\_of\_the\_congo  
Denmark  
Diego\_garcia  
Djibouti  
Dominica  
Dominican\_rep

Ecuador  
Egypt  
El\_salvador  
Equatorial\_guinea  
Eritrea  
Estonia  
Ethiopia  
Falkland\_islands\_malvinas  
Faroe\_islands  
Fiji  
Finland  
France  
French\_departments\_and\_territories\_in\_the\_indian\_ocean  
French\_guiana  
French\_polynesia  
Gabon  
Gambia  
Georgia  
Germany  
Ghana  
Gibraltar  
Greece  
Greenland  
Grenada  
Guadeloupe  
Guam  
Guatemala  
Guinea  
Guineabissau  
Guyana  
Haiti  
Honduras  
Hong\_kong\_china  
Hungary  
Iceland  
India  
Indonesia\_indosat  
Indonesia\_telcom  
Indonesia\_bakrie\_telecom  
Iran  
Iraq  
Ireland  
Israel\_kod\_gisha  
Israel\_smile\_tikshoret  
Israel\_netvision  
Italy  
Jamaica  
Japan  
Jordan  
Kazakhstan  
Kenya  
Kiribati  
Korea  
Kuwait  
Kyrgyzstan  
Lao\_pdr  
Latvia  
Lebanon  
Lesotho  
Liberia  
Libya  
Liechtenstein  
Lithuania  
Luxembourg  
Macao\_china  
Madagascar  
Malawi  
Malaysia  
Maldives  
Mali  
Malta  
Marshall\_islands  
Martinique  
Mauritania  
Mauritius  
Mexico  
Micronesia  
Moldova\_republic\_of  
Monaco  
Mongolia  
Montenegro  
Montserrat  
Morocco  
Mozambique

Myanmar  
Namibia  
Nauru  
Nepal  
Netherlands  
New\_caledonia  
New\_zealand  
Nicaragua  
Niger  
Nigeria  
Niue  
Northern\_marianas  
Norway  
Oman  
Pakistan  
Palau  
Panama  
Papua\_new\_guinea  
Paraguay  
Peru  
Philippines  
Poland  
Portugal  
Puerto\_rico  
Qatar  
Romania  
Russian\_federation  
Rwanda  
Saint\_helena\_ascension\_and\_tristan\_da\_cunha  
Saint\_kitts\_and\_nevis  
Saint\_lucia  
Saint\_pierre\_and\_miquelon  
Saint\_vincent\_and\_the\_grenadines  
Samoa  
San\_marino  
Sao\_tome\_and\_principe  
Saudi\_arabia  
Senegal  
Serbia  
Seychelles  
Sierra\_leone  
Singapore  
Sint\_maarten  
Slovakia  
Slovenia  
Solomon\_islands  
Somalia  
South\_africa  
South\_sudan  
Spain  
Sri\_lanka  
Sudan  
Suriname  
Swaziland  
Sweden  
Switzerland  
Syrian\_arab\_republic  
Taiwan\_china  
Tajikistan  
Tanzania  
Thailand  
The\_former\_yugoslav\_republic\_of\_macedonia  
Timorleste  
Togo  
Tokelau  
Tonga  
Trinidad\_and\_tobago  
Tunisia  
Turkey  
Turkmenistan  
Turks\_and\_caicos\_islands  
Tuvalu  
Uganda  
Ukraine  
United\_arab\_emirates  
United\_kingdom  
United\_states  
United\_states\_virgin\_islands  
Uruguay  
Uzbekistan  
Vanuatu  
Vatican  
Venezuela\_bolivarian\_republic\_of  
Vietnam

Wallis\_and\_futuna  
Yemen  
Zambia  
Zimbabwe

AreaCodes.0.Int_Prefix	Enter the prefix of the international area code.
AreaCodes.0.Int_Code	Enter the international area code.
AreaCodes.0.Local_Prefix	Enter the prefix of the local area code. These digits are placed in front of the local area code for national long-distance calls.
AreaCodes.0.Local_Code	Enter the local area code for your town/city (depending on country/provider)
AreaCodes.0. UseAreaCode	0 = No 1 = For local and national calls 2 = For Local