

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 = 0 1022 xxxxxxx = 0 xxxxxxx 085xxxxxxx = 0085 xxxxxxx 004985xxxxxxx = 00049185 xxxxxxx
Use Area code = For local and National calls.		Outgoing call 1022 = 0049761022 xxxxxxx = 004976xxxxxxx 085xxxxxxx = 004985xxxxxxx 004985xxxxxxx = 004985xxxxxxx	Outgoing call 1022 = 000 49761022 xxxxxxx = 000 4976xxxxxxx 085xxxxxxx = 000 4985xxxxxxx 004985xxxxxxx = 000 4985xxxxxxx
Use Area code = For local calls.		Outgoing call 1022 = 0761022 xxxxxxx = 076xxxxxxx 085xxxxxxx = 085xxxxxxx 004985xxxxxxx = 004985xxxxxxx	Outgoing call 1022 = 0076 1022 xxxxxxx = 0076 xxxxxxx 085xxxxxxx = 0085 xxxxxxx 004985xxxxxxx = 000 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