

# **iPECS eMG80 System Web Admin**

## **(iPECS-eMG80\_SW-TRA-01-003)**

**11 July, 2013**

# REVISION HISTORY

ISSUE	DATE	DESCRIPTION OF CHANGES
0.1	09-JUL-13	Preliminary release
0.2	11-July-13	Domestic Training

Copyright© 2013 Ericsson-LG Co. Ltd. All Rights Reserved

This material is copyrighted by Ericsson-LG Co. Ltd. Any unauthorized reproductions, use or disclosure of this material, or any part thereof, is strictly prohibited and is a violation of Copyright Laws. Ericsson-LG reserves the right to make changes in specifications at any time without notice. The information furnished by Ericsson-LG in this material is believed to be accurate and reliable, but is not warranted to be true in all cases.

Ericsson-LG and iPECS-MG are trademarks of Ericsson-LG Co. Ltd.

# Table of Contents

- **Entry page**
- **Main page**
- **Multi language**
- **Multi Tap**
- **User management**
- **Gain control**
- **Tone/Ring control**
- **Version upgrade**
- **License install**
- **Station web**
- **Regular expression**
- **Station attributes**
- **CO line attributes**

# Entry page

## Default ID, PWD

iPECS eMG80 Web Admin x

← → ↻ ~~https~~://192.168.123.187

**iPECS**  
iPECS eMG80

User ID:

Password:

Login

iPECS is an Ericsson-LG Brand

ERICSSON LG

**Default ID (admin) and password (1234)**

# Main page

## PGM Menu

The screenshot displays the iPECS eMG80 Web Admin interface. At the top, there is a browser window with the URL [https://192.168.123.187/a\\_index.html](https://192.168.123.187/a_index.html). Below the browser window, there is a navigation bar with the iPECS logo and the text "iPECS eMG80". To the right of the logo are two buttons: "Administration" (highlighted in blue) and "Maintenance". Further right are two buttons: "Change Language" and "Log Out".

Below the navigation bar, there is a "PGM Search" input field. To the left of the main content area is a vertical list of menu items: "System ID & Numbering Plans", "Station Data", "Board Based Data", "CO Line Data", "System Data", "Station Group Data", "ISDN Line Data", "SIP Data", "Tables Data", "Networking Data", "Zone Data", "Device Login", "DECT Data", "Green Mode", and "Initialization".

The main content area is titled "Favorite PGM" and contains a table with 10 columns. The first column lists the menu items, and the second column shows the number of items in each category. The data is as follows:

Menu Item	Count
System&Device IP(102~103)	6
Common Attributes(140)	3
System Attributes(160~161)	3
Station User Login(443)	3
DECT Registration(0#)	2
Flexible Numbering Plan(106~109)	2
Common Attributes(111)	2
System Overview	2
Station Group Assignment(190)	2
Station Group Attributes(191)	2

Copyright Ericsson-LG Co., Ltd. 2013.

- Favorite PGM menu is displayed and go to directly by click it
- There are two top menu (Administration and Maintenance)

# Multi language

## Support dual language (English and Local)

The screenshot shows the iPECS eMG80 Web Admin interface. The browser address bar displays the URL `https://192.168.123.187/a_index.html`. The interface includes a navigation bar with 'Administration' and 'Maintenance' tabs. A 'Change Language' button is highlighted with a red circle, and its dropdown menu is open, showing 'English' and 'Local Language' options. The main content area displays a 'Favorite PGM' section with a table of system data.

PGM Search	Favorite PGM
System ID & Numbering Plans	System&Device IP(102~103) 6
Station Data	Common Attributes(140) 3
Board Based Data	System Attributes(160~161) 3
CO Line Data	Station User Login(443) 3
System Data	DECT Registration(0#) 2
Station Group Data	Flexible Numbering Plan(106~109) 2
ISDN Line Data	Common Attributes(111) 2
SIP Data	System Overview 2
Tables Data	Station Group Assignment(190) 2
Networking Data	Station Group Attributes(191) 2
Zone Data	
Device Login	
DECT Data	
Green Mode	
Initialization	

Copyright Ericsson-LG Co., Ltd. 2013.

# Multi language

## Upload & Download

The screenshot shows the iPECS eMG80 Web Admin interface. The browser address bar displays the URL [https://192.168.123.187/a\\_index.html](https://192.168.123.187/a_index.html). The interface includes a top navigation bar with 'Administration' and 'Maintenance' tabs, and buttons for 'Change Language' and 'Log Out'. On the left sidebar, the 'Multi Language' menu is highlighted with a red box, showing options for 'Multi Language File Upload' and 'Multi Language File Download'. The main content area displays 'System Information' for iPECS eMG80, including version details: App Version - MPB/DX86M-1.0Aj JUN/13, Boot Version - 1.0Ae APR/13, Kernel Version - 60Am, and HW Issue - 0. The footer contains the copyright notice: Copyright Ericsson-LG Co., Ltd. 2013.

- Down load language file(csv format)
- Translate it to local language
- Upload translated file to system

# Multi Tap

## Multi page

The screenshot displays a web browser window titled 'iPECS eMG80 Web Admin'. The address bar shows the URL 'https://192.168.123.187/a\_index.html'. The browser's language is set to Korean. The interface features a top navigation bar with 'Administration' and 'Maintenance' tabs, and a 'Change Language' button. Below this, a 'PGM Search' field is present. The left sidebar contains a list of configuration categories: System ID & Numbering Plans, Station Data, Board Based Data, CO Line Data, System Data, Station Group Data, ISDN Line Data, SIP Data, Tables Data, Networking Data, Zone Data, Device Login, DECT Data, Green Mode, and Initialization. The main content area shows a 'Favorite PGM' list with tabs for 'Device Port Num Change(101)', 'System&Device IP(102~103)', 'Terminal Attributes(112)', and 'Common Attributes(140)'. The 'Common Attributes(140)' tab is active, displaying a table of attributes for CO Range 1-10. The table has columns for 'Check All', 'Attribute', 'Value', and 'Range'. The 'Value' column contains dropdown menus and text input fields. A 'Save' button is located at the top right of the table. The footer of the page states 'Copyright Ericsson-LG Co., Ltd. 2013.'.

Check All	Attribute	Value	Range
<input type="checkbox"/>	CO Type	Normal	
<input type="checkbox"/>	CO/IP Group	1	0-21
<input type="checkbox"/>	CO Line COS	COS 1	
<input type="checkbox"/>	CO Line Type	CO	
<input type="checkbox"/>	Universal Answer	OFF	
<input type="checkbox"/>	CO/IP Group Authorization	OFF	
<input type="checkbox"/>	CO Tenancy Group	0	0-15
<input type="checkbox"/>	CO/IP Name Display	OFF	
<input type="checkbox"/>	CO Name Assign		Max 12 Characters
<input type="checkbox"/>	DISA Account Code	ON	
<input type="checkbox"/>	DISA CO Access	OFF	
<input type="checkbox"/>	Wait If VSF Busy	ON	
<input type="checkbox"/>	SMS Outgoing	Disable	
<input type="checkbox"/>	SMS Received Station		
<input type="checkbox"/>	Reject Anonymous Incoming Call	OFF	
<input type="checkbox"/>	Prefix Table ID	0	0-6
<input type="checkbox"/>	LDT Table Index	1	0-10
<input type="checkbox"/>	ENBLOC Sending	OFF	
<input type="checkbox"/>	DID Preserve Name	OFF	

Support multi tap (multiple page can be handled at the same time)



# User management

## System ID & PWD

The screenshot shows the IPECS eMG80 Web Admin interface. The browser address bar displays 'http://192.168.123.187/a\_index.html'. The page has a header with 'Administration' and 'Maintenance' tabs, and 'Change Language' and 'Log Out' buttons. A left sidebar contains a menu with items like 'SAW Upgrade', 'Database', 'Multi Language', 'SMDR', 'File System', 'License Install', 'DECT Statistics Feature', 'VSF Prompt Upload', 'VSF SG Up&download', 'User Management' (selected), 'Trace', 'TDM Gain Control', 'IP Gain Control', 'Tone/Ring Gain&Cadence Control', and 'Appliances Control'. The main content area has tabs for 'System Information' and 'User Management'. The 'User Management' tab contains an 'Add User' form and a 'User List' table.

**Add User Form:**

User ID	<input type="text"/>	Max 16 Characters & Digits English Only / First letter must be Alphabet
Password	<input type="password"/> <input type="checkbox"/> Show Password	Max 16 Characters & Digits
Privilege	<input type="radio"/> Maint <input checked="" type="radio"/> Admin <input type="radio"/> User	

**User List Table:**

User ID	Privilege	
bhchoi	Maintenance	<input type="button" value="Delete"/>

A 'Save' button is located at the top right of the 'User Management' section.

Copyright Ericsson-LG Co., Ltd. 2013.

- Up to 50 ID and password can be created
- Up to 10 user can login to a system simultaneously
- There are 3 kinds of ID privilege (Maint/Admin/User)
- The default ID/Password can not be used when make a maintenance ID

# Gain control

## TDM Gain

iPECS eMG80 Web Admin

https://192.168.123.187/a\_index.html

이 페이지는 영어로 되어 있습니다. 번역하시겠습니까? [번역](#) [번역 안함](#) [영어 번역 안함](#)

iPECS eMG80 Administration Maintenance Change Language Log Out

S/W Upgrade Database Multi Language SMDR File System License Install DECT Statistics Feature VSF Prompt Upload VSF SG Up&download User Management Trace

**TDM Gain Control**

> [TDM Gain\(P408~418\)](#) [TDM DSP Gain\(P419\)](#)

IP Gain Control Tone/Ring Gain&Cadence Control Appliances Control

System Information User Management **TDM Gain(P408~418)** TDM DSP Gain(P419)

Enter Index (1 - 3) :  [Load](#) [Save](#)

TDM Gain Control Table Index 1

Device	Rx Gain From												
	DKT-HS (0-63)	DKT-HF (0-63)	SLT (0-63)	DECT (0-63)	IP Relay-LIP (0-63)	IP Relay-WIT (0-63)	IP Relay-SIP (0-63)	ACO (0-63)	DCO (0-63)	VSF (0-63)	DTMF (0-63)	Tone (0-63)	MUSIC (0-63)
DKT-HS	26 -3.0dB	26 -3.0dB	22 -5.0dB	26 -3.0dB	26 -3.0dB	26 -3.0dB	26 -3.0dB	24 -4.0dB	25 -3.5dB	29 -1.5dB	8 -14.0dB	25 -3.5dB	29 -1.5dB
DKT-HF	26 -3.0dB	26 -3.0dB	22 -5.0dB	26 -3.0dB	26 -3.0dB	26 -3.0dB	26 -3.0dB	24 -4.0dB	25 -3.5dB	29 -1.5dB	8 -14.0dB	25 -3.5dB	29 -1.5dB
SLT	32 0.0dB	32 0.0dB	32 0.0dB	32 0.0dB	33 0.5dB	33 0.5dB	33 0.5dB	32 0.0dB	26 -3.0dB	40 4.0dB	28 -2.0dB	38 3.0dB	40 4.0dB
DECT	26 -3.0dB	26 -3.0dB	22 -5.0dB	26 -3.0dB	26 -3.0dB	26 -3.0dB	26 -3.0dB	29 -1.5dB	33 0.5dB	29 -1.5dB	8 -14.0dB	37 2.5dB	29 -1.5dB
IP Relay-LIP	26 -3.0dB	26 -3.0dB	33 0.5dB	26 -3.0dB	26 -3.0dB	26 -3.0dB	26 -3.0dB	22 -5.0dB	33 0.5dB	29 -1.5dB	8 -14.0dB	32 0.0dB	29 -1.5dB
IP Relay-WIT	26 -3.0dB	26 -3.0dB	33 0.5dB	26 -3.0dB	26 -3.0dB	26 -3.0dB	26 -3.0dB	14 -9.0dB	33 0.5dB	29 -1.5dB	8 -14.0dB	32 0.0dB	29 -1.5dB
IP Relay-SIP	26 -3.0dB	26 -3.0dB	33 0.5dB	26 -3.0dB	26 -3.0dB	26 -3.0dB	26 -3.0dB	28 -2.0dB	33 0.5dB	29 -1.5dB	8 -14.0dB	32 0.0dB	29 -1.5dB
ACO	32 0.0dB	30 -1.0dB	32 0.0dB	31 -0.5dB	44 6.0dB	44 6.0dB	42 5.0dB	32 0.0dB	38 3.0dB	37 2.5dB	37 2.5dB	22 -5.0dB	37 2.5dB
DCO	26 -3.0dB	26 -3.0dB	32 0.0dB	26 -3.0dB	33 0.5dB	33 0.5dB	33 0.5dB	24 -4.0dB	32 0.0dB	32 0.0dB	32 0.0dB	32 0.0dB	32 0.0dB
VSF	21 -5.5dB	21 -5.5dB	21 -5.5dB	26 -3.0dB	29 -1.5dB	29 -1.5dB	29 -1.5dB	23 -4.5dB	32 0.0dB	32 0.0dB	32 0.0dB	32 0.0dB	32 0.0dB
	26	26	26	26	32	32	32	28	37	37	32	32	32

Copyright Ericsson-LG Co., Ltd. 2013.

TDM Gain is applied to TDM device

# Gain control

## IP Gain

The screenshot shows the IPECS eMG80 Web Admin interface. The top navigation bar includes 'Administration' and 'Maintenance' tabs. The left sidebar lists various system management options, with 'IP Gain Control' expanded to show 'IPKT Handset Gain(P400)'. The main content area displays a table for configuring gain values for different IP phone models.

IP Phone(Handset) Rx Gain From	Value	IP Phone(Handset) Tx Gain To	Value	Range
IP Phone (Handset)	28	IP Phone (Handset)	34	1-46
IP Phone (Handfree)	28	IP Phone (Handfree)	28	1-46
SLT	28	SLT	34	1-46
ACO	28	ACO	34	1-46
DCO	28	DCO	34	1-46
VSF	28	VSF	34	1-46
Internal Music	28	Internal Music	34	1-46
External Music	28	External Music	34	1-46
DECT Phone	31	DECT Phone	34	1-46
SIP Phone	28	SIP Phone	28	1-46
DKT Phone(Handset)	28	DKT Phone(Handset)	34	1-46
DKT Phone(Handfree)	28	DKT Phone(Handfree)	28	1-46
WIT Phone	28	WIT Phone	34	1-46

Copyright Ericsson-LG Co., Ltd. 2013.

IP Gain is applied to IP device

# Tone/Ring control

## Frequency and Cadence

iPECS eMG80 Web Admin

← → ↻ [http://192.168.123.187/a\\_index.html](http://192.168.123.187/a_index.html)

이 페이지는 영어로 되어 있습니다. 번역하시겠습니까? [번역](#) [번역 안함](#) [영어 번역 안함](#)

**iPECS**  
iPECS eMG80

Administration Maintenance

Change Language Log Out

Multi Language

SMDR

File System

License Install

DECT Statistics Feature

VSF Prompt Upload

VSF SG Up&download

User Management

Trace

TDM Gain Control

IP Gain Control

**Tone/Ring Gain&Cadence Control**

Tone Generation Gain(P422)

> **Tone Frequency / Cadence**

Tone Table

ACNR Tone Cadence(P423)

ACNR Ring Frequency(P424)

SLT Ring Cadence(P425)

Appliances Control

**Tone Frequency / Cadence**

Index	Tone Ring	Frequency(Hz) 1	Frequency(Hz) 2	Repeat	1 : ON	1 : OFF	2 : ON	2 : OFF	3 : ON	3 : OFF	4 : ON	4 : OFF	Time Unit(msec)
1	Station Busy Tone	480	620	255	50	50	0	0	0	0	0	0	10
2	Station Error Tone	480	620	255	25	25	0	0	0	0	0	0	10
3	Station DND Tone	620	0	255	2	2	2	2	2	7	0	0	100
4	Station Reminder Tone	1000	1020	3	5	5	0	0	0	0	0	0	100
5	Station Ring Back Tone	440	480	255	10	20	0	0	0	0	0	0	100
6	All Call Page Tone	950	0	1	10	0	0	0	0	0	0	0	100
7	Internal Page Tone	950	0	2	4	1	0	0	0	0	0	0	100
8	HFTB Warning Tone	950	0	3	2	2	0	0	0	0	0	0	100
9	Confirmation Tone	1400	0	1	12	0	0	0	0	0	0	0	100
10	Single Error Tone	1400	0	6	2	2	0	0	0	0	0	0	100
11	Station Dial Tone	350	440	255	100	0	0	0	0	0	0	0	10
12	Dial Warning Tone	425	0	255	32	3	0	0	0	0	0	0	10
13	Conference Timeout Tone	620	0	3	2	2	0	0	0	0	0	0	100
14	Station OHVA Tone	950	0	2	1	2	0	0	0	0	0	0	100
15	CO Hold Tone	425	0	255	2	2	2	34	0	0	0	0	100
16	Dissuasion Tone	620	0	255	1	1	0	0	0	0	0	0	100
17	CO Ring Back Tone	440	480	255	10	30	0	0	0	0	0	0	100
18	Admin Error Tone	1400	0	3	2	2	0	0	0	0	0	0	100
19	LCR Dial Tone	350	440	255	100	0	0	0	0	0	0	0	10
20	Station Congestion Tone	425	0	255	20	20	0	0	0	0	0	0	10

Copyright Ericsson-LG Co., Ltd. 2013.

Tone/Ring frequency and cadence can be controlled in a page

# Tone/Ring control

## VSF announcement

The screenshot shows the IPECS eMG80 Web Admin interface. The browser address bar displays the URL: `192.168.123.187/a_index.html`. The interface includes a navigation menu on the left with options like Multi Language, SMDR, File System, License Install, DECT Statistics Feature, VSF Prompt Upload, VSF SG Up&download, User Management, Trace, TDM Gain Control, IP Gain Control, and Tone/Ring Gain&Cadence Control. The main content area is titled "Tone Table" and contains a table with 19 rows of tone configurations. The table has columns for Index, Tone Name, Tone Type, and Annnc No (1-70). The "Tone Type" column contains dropdown menus, all of which are set to "Normal". The "Annnc No" column is empty for all rows. The table is titled "Tone Table Range - 1".

Check All	Index	Tone Name	Tone Type	Annnc No (1-70)
<input type="checkbox"/>	1	Station Busy Tone	Normal	
<input type="checkbox"/>	2	Station Error Tone	Normal	
<input type="checkbox"/>	3	Station DND Tone	Normal	
<input type="checkbox"/>	4	Station Reminder Tone	Normal	
<input type="checkbox"/>	5	Station Ring Back Tone	Normal	
<input type="checkbox"/>	6	All Call Page Tone	Normal	
<input type="checkbox"/>	7	Internal Page Tone	Normal	
<input type="checkbox"/>	8	HFTB Warning Tone	Normal	
<input type="checkbox"/>	9	Confirmation Tone	Normal	
<input type="checkbox"/>	10	Single Error Tone	Normal	
<input type="checkbox"/>	11	Station Dial Tone	Normal	
<input type="checkbox"/>	12	Dial Warning Tone	Normal	
<input type="checkbox"/>	13	Conference Timeout Tone	Normal	
<input type="checkbox"/>	14	Station OHVA Tone	Normal	
<input type="checkbox"/>	15	CO Hold Tone	Normal	
<input type="checkbox"/>	16	Dissuasion Tone	Normal	
<input type="checkbox"/>	17	CO Ring Back Tone	Normal	
<input type="checkbox"/>	18	Admin Error Tone	Normal	
<input type="checkbox"/>	19	LCR Dial Tone	Normal	

Copyright Ericsson-LG Co., Ltd. 2013.

VSF announcement or MOH can be provided instead of tone/ring for station and CO

# Version upgrade

## MPB/VVMU/WTIB and IP device upgrade

The screenshot displays the IPECS eMG80 Web Admin interface. The browser address bar shows the URL `https://192.168.123.187/a_index.html`. The page header includes the IPECS logo, navigation tabs for 'Administration' and 'Maintenance', and links for 'Change Language' and 'Log Out'. The left sidebar lists various system upgrade options under the 'SW Upgrade' category, with 'File Upload' selected. The main content area, titled 'File Upload', prompts the user to 'Select Upload File and Wait for Uploading to end!!'. It features a '+ Add files...' button and a table with one entry: 'GS86M10Aj\_app.rom' (11.04 MB). Below the table are 'Start' and 'Cancel' buttons. The footer contains the copyright notice: 'Copyright Ericsson-LG Co., Ltd. 2013.'

# License install

## Free license

System Information File Upload Upgrade Process **License Install**

Index	Value	State
Network		Installed
EZ ATTD		Installed
CTI(TAPI)		Installed/Disconnect
PHONTAGE		Basic : 5 Copy Deluxe : 5 Copy (2 copies free)
UCS Client		Desktop : 8 Copy Mobile : 10 Copy
Hotel		Installed
TNET(LOCAL-SURVIVAL)		Installed
NMS		Installed
SIP Phone		5 Copy
Voip Channel		VOIB Channel : 0 Copy VOIU Channel : 0 Copy (2 copies free) Available VOIB: 0 channels, VOIU: 2 channels
FIAS(Fidelio)		
IPCR		Server Number : 1 Copy Agent ID Number : 10 Copy
SIP VM		Server Number : 0 Copy Agent Number : 0 Copy
VMIU/VMIB		VMIB Channel : 0 Copy VOIB Mem : Uninstalled VOIU Channel : 0 Copy (2 copies free) Available VMIB: 0 channels, VMIU: 2 channels

Copyright Ericsson-LG Co., Ltd. 2013.

- 2 Phontage and 2 IP communicator are free
- 2 VOIU channels are provided by default
- 2 VMIU channels and 1 hour memory is provided by default

# Station web

## Station password

The screenshot displays the iPECS eMG80 Web Administration interface. The browser address bar shows the URL `https://192.168.123.187/a_index.html`. The interface includes a navigation menu on the left with options like System Data, Station Group Data, ISDN Line Data, SIP Data, and Tables Data. The main content area is titled "Station Authorization Code Table(227)" and features a table for configuring station authorization codes. The table has columns for Station Number, Authorization Code, and COS (Day, Night, Timed Ring). The Station Number range is set to 100-130. The table shows rows for stations 100 through 118, with the Authorization Code field set to "\*\*\*\*\*" and COS values set to 1 for Day, Night, and Timed Ring.

Favorite PGM: **Station Authorization Code Table(227)**

Enter Station Range:  **Load** **Save**

Station Range 100-130

Station Number	Authorization Code	COS		
		Day	Night	Timed Ring
100	*****	1	1	1
101	*****	1	1	1
102	*****	1	1	1
103	*****	1	1	1
104		1	1	1
105		1	1	1
106		1	1	1
107		1	1	1
108		1	1	1
109		1	1	1
110		1	1	1
111		1	1	1
112		1	1	1
113		1	1	1
114		1	1	1
115		1	1	1
116		1	1	1
117		1	1	1
118		1	1	1

Copyright Ericsson-LG Co., Ltd. 2013.

To login station web, station password should be assigned



# Station web Login

iPECS  
iPECS eMG80

User ID:

Password:

Login

iPECS is an Ericsson-LG Brand

ERICSSON LG

**ID is station number and password is station password that is saved in PGM 227**

# Station web

## Main page

The screenshot shows a web browser window with the title "iPECS Station Program". The address bar displays "https://192.168.123.187/s\_index.html". The page header includes the "iPECS iPECS eMG80" logo on the left and "Change Language" and "Log Out" buttons on the right. The main content area is divided into two sections. On the left, under the heading "STATION 100 PROGRAM", there is a list of menu items: Station Attributes, Station Call Forward, Preset Call Forward, Station ICR Scenario, Station Speed Dial, Pre Select Message, Flex Buttons, Send Internal SMS, Send External SMS, Station Conference Group, System Conference Group, Mobile Extension Table, and Attendant Ring Mode. On the right, under the heading "Station Information", there is a large box containing the "iPECS" logo, the text "Station 100 Program", and the version information "iPECS eMG80 Version : MPB/DX86M-1.0Aj JUN/13".

Copyright Ericsson-LG Co., Ltd. 2013.

**Different station web is provided according to the ID (attendant, supervisor, etc)**

**Different station attributes are provided by station web authorization**

# Regular expression

## Range

System ID & Numbering Plans

Station Data

Station Type(110)

> Common Attributes(111)

Enter Station Range :

100-103,105,108

?

Load

Station Range 100-102,103,105

Order ↓ <sup>a</sup>	Check All	Attribute ↓ <sup>a</sup>	Value
1	<input type="checkbox"/>	Admin	Enable

System ID & Numbering Plans

Station Data

Board Based Data

CO Line Data

CO Line Overview

> Common Attributes(140)

Enter CO Range (1 - 74) :

1-4, 15-30

?

Load

# Station attributes

## Grouping station attributes

- Common attributes (111)
- Terminal attributes (112)
- CLI attributes (113)
- VM attributes (127)

The screenshot shows the IPECS eMG80 Web Admin interface. The browser address bar displays the URL `https://192.168.123.187/a_index.html`. The interface has a top navigation bar with 'Administration' and 'Maintenance' tabs, and buttons for 'Change Language' and 'Log Out'. A sidebar on the left contains a 'PGM Search' field and a 'System ID & Numbering Plans' section. Below this is a 'Station Data' tree view with the following items: Station Type(110), Common Attributes(111) (selected), Terminal Attributes(112), CLI Attributes(113), Flex Buttons(115/129), Station COS(116), CO/IP Group Access(117), Internal Page Zone(118), Ptt Group Access(119), Preset Call Forward(120), Idle Line Selection(121), Station IP Attribute(122), Station Timer(123), Linked Station(124), Station ICM Group(125), VM Attributes(127), Station Personal CCR(128), Station Name Display, Station Data Copy, and Station CTI IP Address. The main content area shows the 'Common Attributes(111)' configuration for the station range '100-103,105,108'. It includes a 'Favorite PGM' section with 'Common Attributes(111)' and 'Common Attributes(140)'. Below this is a table with columns 'Order', 'Check All', 'Attribute', and 'Value'. The table lists 19 attributes with their corresponding values, many of which are set to 'Enable' or 'OFF'. A 'Save' button is located at the top right of the table. The footer of the page contains the copyright notice 'Copyright Ericsson-LG Co., Ltd. 2013.' and a download link for 'common\_lang (6).csv'.

Order	Check All	Attribute	Value
1	<input type="checkbox"/>	Admin	Enable
2	<input type="checkbox"/>	CO PGM	Disable
3	<input type="checkbox"/>	Automatic Hold	OFF
4	<input type="checkbox"/>	Individual CO Access	Enable
5	<input type="checkbox"/>	CO/IP Line Queuing	Enable
6	<input type="checkbox"/>	Ring Line Preference	Enable
7	<input type="checkbox"/>	Speed Dial Access	Enable
8	<input type="checkbox"/>	Alarm / Door Bell	Enable
9	<input type="checkbox"/>	Station Account	OFF
10	<input type="checkbox"/>	Forced SMDR Account Code	OFF
11	<input type="checkbox"/>	Loop LCR Account	OFF
12	<input type="checkbox"/>	Door Open	Enable
13	<input type="checkbox"/>	Flex Button PGM	ON
14	<input type="checkbox"/>	Prefer CO or Group	
15	<input type="checkbox"/>	Emergency CO or Group	
16	<input type="checkbox"/>	ICM Tenancy Group Number	1
17	<input type="checkbox"/>	Call Time Restriction	OFF
18	<input type="checkbox"/>	PROCTOR MONITORING Power-Failure	OFF
19	<input type="checkbox"/>	Line Release Cost Display	OFF

# CO line attributes

## Grouping CO attributes

- Common attributes
- Analog attributes
- ISDN attributes
- VOIP attributes

IPeCS eMG80 Web Admin

Administration Maintenance Change Language Log Out

PGM Search

System ID & Numbering Plans

Station Data

Board Based Data

CO Line Data

CO Line Overview

Common Attributes(140)

Analog Attributes(141)

VoIP Attributes(142)

ISDN Attributes(143)

CO/IP Ring Assignment(144)

DID Service Attributes(145)

DISA Service Attributes(146)

CO/IP Preset Fwd Attr(147)

NA ISDN Line Attributes(150)

CID/CPN Attributes(151)

T1 CO Line Attributes(152)

DCOB CO Line Attributes(153)

System Data

Station Group Data

ISDN Line Data

Favorite PGM Common Attributes(111) Common Attributes(140) Terminal Attributes(112) CLI Attributes(113)

Enter CO Range (1 - 74) : Load Save

CO Range 1

Attribute	Value	Range
CO Type	Normal	
CO/IP Group	1	0-21
CO Line COS	COS 1	
CO Line Type	CO	
Universal Answer	OFF	
CO/IP Group Authorization	OFF	
CO Tenancy Group	0	0-15
CO/IP Name Display	OFF	
CO Name Assign		Max 12 Characters
DISA Account Code	ON	
DISA CO Access	OFF	
Wait If VSF Busy	ON	
SMS Outgoing	Disable	
SMS Received Station		
Reject Anonymous Incoming Call	OFF	
Prefix Table ID	0	0-6
LDT Table Index	1	0-10
ENBLOC Sending	OFF	
DID Preserve Name	OFF	

Copyright Ericsson-LG Co., Ltd. 2013.

common\_lang (6).csv 다운로드 항목 모두 표시...

**iPECS**

---

Your Communications Solution