

G-Series PPS Import from RadioReference.com

NOTE: You must have a RadioReference.com Premium Account to use this feature.

1. Open the latest V03.16.21 PPS for the G-Series Voice Pager.

The screenshot shows the G Series PPS software interface. The top bar includes the Unication logo, website URL, version (V0.3.16.21), user (admin), connected devices (0), and customer support contact information. A sidebar on the left contains navigation buttons labeled A through H. The main area displays a 'Welcome to G Series PPS' message with a world map background and a Unication G4 pager device. Below the welcome message is a 'Lastest Programmed Profiles' table.

| # | Name | Band | Created Time | Last Programming Time | Program |
|---|------------|--------------------------------|--------------|-----------------------|---------|
| 1 | Westfield | 700/800 (763-776, 851-870 MHz) | 1/27/2021 | 1/27/2021 3:45 PM | Program |
| 2 | Default G4 | 700/800 (763-776, 851-870 MHz) | 9/23/2020 | 1/27/2021 3:34 PM | Program |

2. Create New or Open an Existing File.

The screenshot shows the 'Create Profile for User Group' screen in the G Series PPS software. The interface is divided into several sections: 'Model Number Information', 'User Group Information Setting', and 'Parameter Description'. The 'User Group Information Setting' section contains fields for Profile ID, User Group Name, User Group Introduction, and Created Date. The 'Parameter Description' section provides details for the 'User Group Name' parameter.

Model Number Information

- Model Number : G5B67BF-SXVXEN1400UNI
- RF Band : 700/800 (763-776, 851-870 MHz) + VHF (136-174 MHz)
- Protocol
Conventional : 2-Tone , 5-Tone , MDC1200 , DVOA , DMR , P25 Conventional
Trunking : P25 Trunking
- Hardware : BT2.0

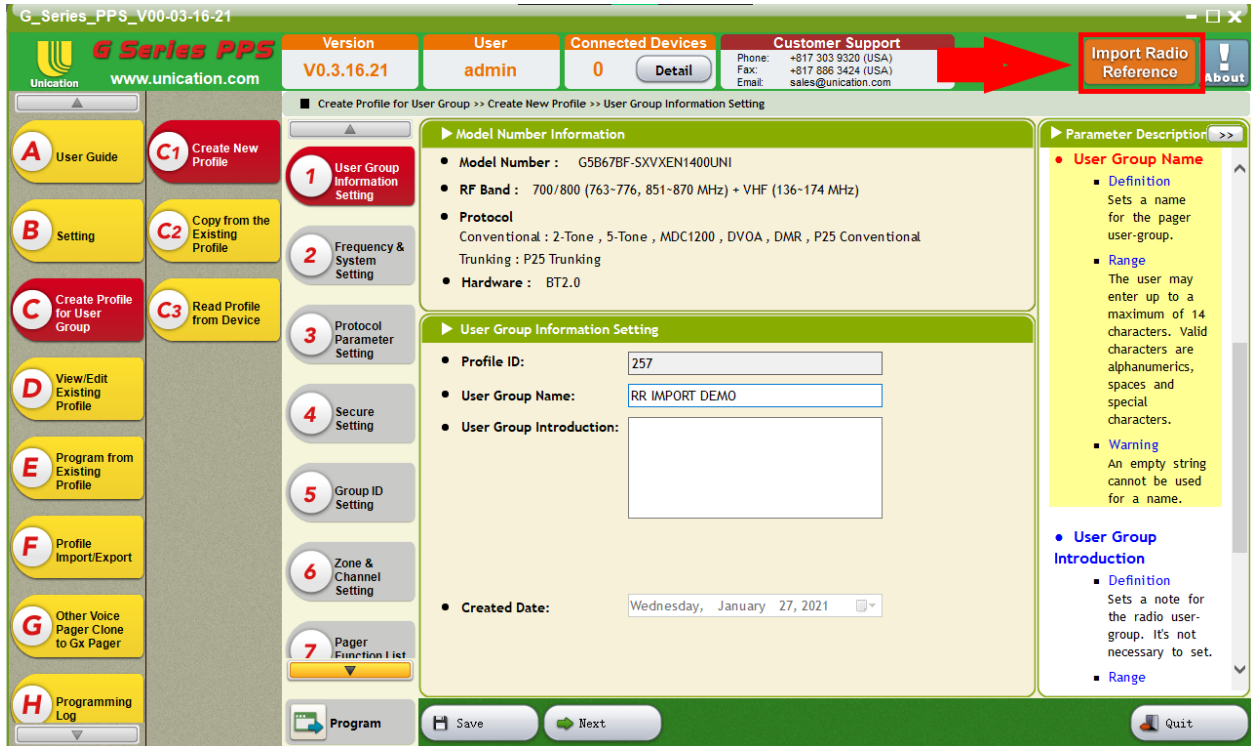
User Group Information Setting

- Profile ID: 257
- User Group Name: RR IMPORT DEMO
- User Group Introduction:
- Created Date: Wednesday, January 27, 2021

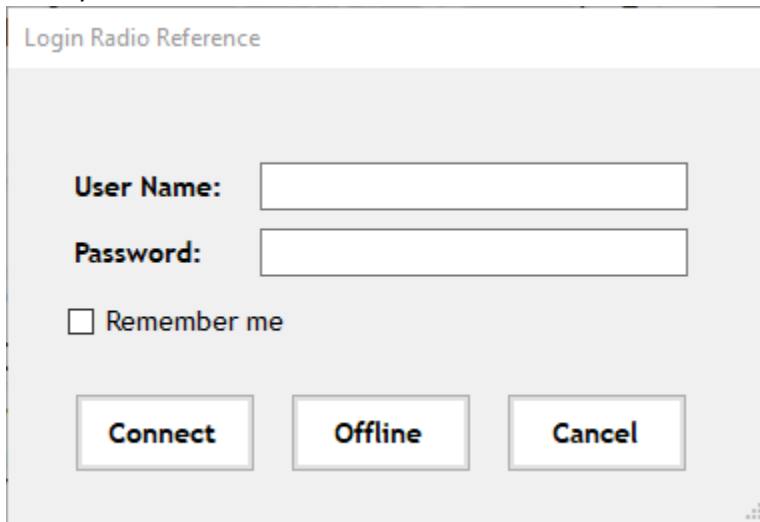
Parameter Description

- User Group Name**
 - Definition**
Sets a name for the pager user-group.
 - Range**
The user may enter up to a maximum of 14 characters. Valid characters are alphanumeric, spaces and special characters.
 - Warning**
An empty string cannot be used for a name.
- User Group Introduction**
 - Definition**
Sets a note for the radio user-group. It's not necessary to set.
 - Range**

3. Click on Orange "Import Radio Reference" Button (top right).



4. Enter your RadioReference.com Username & Password. Click "Connect".



5. Select the region information for the system or conventional frequencies you would like to import. (For Conventional Systems, please see page 12)

Import Radio Reference

Status Network:Online Radio Reference:Online User Name:Unication_David Expire Date:06-13-2021

Select

Step 1 : Select region Search

Country: United States

State / Province: -- Select --

County: -- Select --

Step 2 : Select System of United States

Conventional Systems P25 Trunking Systems Agencies

-- Select --

Get Data

Data

Sort By: RFSS and Site

Option

Import to PPS

6. Select system for the region you would like to import.

Import Radio Reference

Status Network:Online Radio Reference:Online User Name:Unication_David Expire Date:06-13-2021

Select

Step 1 : Select region Search

Country: United States

State / Province: Ohio

County: Lawrence

Step 2 : Select System of Lawrence

Conventional Systems P25 Trunking Systems Agencies

Ohio MARCS-IP: Multi-Agency Radio Communications

American Electric Power P25

Ohio MARCS-IP: Mobile Site 5A1

Ohio MARCS-IP: Mobile Site 649

Ohio MARCS-IP: Multi-Agency Radio Communications

Ohio MARCS-IP: Mobile Site 5A1

Sort By: RFSS and Site

Site:1 Channels:12 SystemID:5A1 WACN:BEE00

RFSS:0(0) Site:1(001) Name:TOW 5A1 County:State

Talkgroups:16

Site 5A1 TGIDs:16

Selected Sites: 0 Selected Control CHs: 0 Selected Talkgroups: 0

Option

Create new Zone/Knob Import all control channels Import primary & alternate control channels

Import to PPS

7. Press the "Get Data" button.

Import Radio Reference

Status: Network:Online Radio Reference:Online User Name:Unication_David Expire Date:06-13-2021

Select

Step 1 : Select region Search

Country: United States

State / Province: Ohio

County: Lawrence

Step 2 : Select System of Lawrence

Conventional Systems P25 Trunking Systems Agencies

Ohio MARCS-IP: Multi-Agency Radio Communications

Get Data

Ohio MARCS-IP: Multi-Agency Radio Communications

Sort By: RFSS and Site

| Site | RFSS | Site Name | County | WACN | Talkgroups |
|------|------|---------------------------------------|--------|-------|-----------------------------------------------------|
| 212 | | | | BEE00 | 5460 |
| | | Washington Court Ho | | | Adams County (01) TGIDs:26 |
| | | Centerburg County: | | | Akron (77) TGIDs:59 |
| | 1(1) | Site:4(004) Name:Steam Corners | Count | | Allen County (02) TGIDs:25 |
| | 1(1) | Site:5(005) Name:Dayton | Count | | Allen County (02) State Corrections TGIDs:3 |
| | 1(1) | Site:6(006) Name:London | Count | | Ashland County (03) TGIDs:8 |
| | 1(1) | Site:8(008) Name:Urbana | Count | | Ashtabula County (04) TGIDs:34 |
| | 1(1) | Site:9(009) Name:Orient | Count | | Ashtabula County (04) State Corrections TGIDs:8 |
| | 1(1) | Site:10(00A) Name:Columbus City Simul | | | Athens County (05) TGIDs:17 |
| | 1(1) | Site:11(00B) Name:Lancaster | Count | | Auglaize County (06) TGIDs:6 |
| | 1(1) | Site:12(00C) Name:Greene Co Simul Cc | | | Belmont County (07) TGIDs:8 |
| | 1(1) | Site:13(00D) Name:Warren Co Simul Cc | | | Belmont County (07) State Corrections TGIDs:8 |
| | 1(1) | Site:14(00E) Name:Mt Gilead | Count | | Brown County (08) TGIDs:29 |
| | 1(1) | Site:15(00F) Name:Millersport | Count | | Bureau of Criminal Identification and Investigation |
| | 1(1) | Site:16(010) Name:Columbus MARCS Sim | | | Bureau of Workers Compensation (BWC) TGIDs:10 |
| | 1(1) | Site:17(011) Name:Lebanon (Monroe) | | | Butler County (09) Common TGIDs:34 |
| | 1(1) | Site:18(012) Name:Bellefontaine | Count | | Butler County (09) Fire/EMS/Hospitals TGIDs:64 |
| | 1(1) | Site:19(013) Name:Sidney | Count | | Butler County (09) Law TGIDs:84 |

Selected Sites: 0 Selected Control CHs: 0 Selected Talkgroups: 0

Option

Create new Zone/Knob Import all control channels Import primary & alternate control channels

Import to PPS

8. Information will be populated and can be sorted by RFSS and Site, Site Name, and County.

Import Radio Reference

Status Network:Online Radio Reference:Online User Name:Unication_David Expire Date:06-13-2021

Select

Step 1 : Select region Search

Country: United States

State / Province: Ohio

County: Lawrence

Step 2 : Select System of Lawrence

Conventional Systems P25 Trunking Systems Agencies

Ohio MARCS-IP: Multi-Agency Radio Communications

Get Data

Ohio MARCS-IP: Multi-Agency Radio Communications

Sort By: RFSS and Site

- Site:21 RFSS:1(1) Site:4(004) Name:Steam Corners County:Franklin WACN:BEE00
- Site:22 RFSS:1(1) Site:5(005) Name:Dayton County:Montgomery
- Site:23 RFSS:1(1) Site:6(006) Name:London County:Madison
- Site:24 RFSS:1(1) Site:8(008) Name:Urbana County:Champaign
- Site:25 RFSS:1(1) Site:9(009) Name:Orient County:Pickaway
- Site:26 RFSS:1(1) Site:10(00A) Name:Columbus City Simulation
- Site:27 RFSS:1(1) Site:11(00B) Name:Lancaster County:Franklin
- Site:28 RFSS:1(1) Site:12(00C) Name:Greene Co Simulation
- Site:29 RFSS:1(1) Site:13(00D) Name:Warren Co Simulation
- Site:30 RFSS:1(1) Site:14(00E) Name:Mt Gilead County:Madison
- Site:31 RFSS:1(1) Site:15(00F) Name:Millersport County:Franklin
- Site:32 RFSS:1(1) Site:16(010) Name:Columbus MARCS Simulation
- Site:33 RFSS:1(1) Site:17(011) Name:Lebanon (Monroe) County:Franklin
- Site:34 RFSS:1(1) Site:18(012) Name:Bellefontaine County:Franklin
- Site:35 RFSS:1(1) Site:19(013) Name:Sidney County:Franklin

Talkgroups:5460

- Adams County (01) TGIDs:26
- Akron (77) TGIDs:59
- Allen County (02) TGIDs:25
- Allen County (02) State Corrections TGIDs:3
- Ashland County (03) TGIDs:8
- Ashtabula County (04) TGIDs:34
- Ashtabula County (04) State Corrections TGIDs:8
- Athens County (05) TGIDs:17
- Auglaize County (06) TGIDs:6
- Belmont County (07) TGIDs:8
- Belmont County (07) State Corrections TGIDs:8
- Brown County (08) TGIDs:29
- Bureau of Criminal Identification and Investigation
- Bureau of Workers Compensation (BWC) TGIDs:10
- Butler County (09) Common TGIDs:34
- Butler County (09) Fire/EMS/Hospitals TGIDs:64
- Butler County (09) Law TGIDs:84

Selected Sites: 0 Selected Control CHs: 0 Selected Talkgroups: 0

Option

Create new Zone/Knob Import all control channels Import primary & alternate control channels

Import to PPS

9. Select the desired Sites and TGIDs.

Import Radio Reference
— □ ×

Status Network:Online Radio Reference:Online User Name:Unication_David Expire Date:06-13-2021

Select

Step 1 : Select region

Country:

State / Province:

County:

Step 2 : Select System of Lawrence

Conventional Systems P25 Trunking Systems Agencies

Ohio MARCS-IP: Multi-Agency Radio Communications

Sort By:

| | |
|-------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|
| <input type="checkbox"/> RFSS:3(3) Site:78(04E) Name:Jackson County:Jackson Channels:6 | <input type="checkbox"/> Jefferson County (41) F ^ |
| <input type="checkbox"/> RFSS:3(3) Site:1(001) Name:Jefferson County County:Jefferson Channels:9 | <input type="checkbox"/> Jefferson County (41) L |
| <input type="checkbox"/> RFSS:3(3) Site:48(030) Name:Adena County:Jefferson Channels:6 | <input type="checkbox"/> Jefferson County (41) P |
| <input type="checkbox"/> RFSS:1(1) Site:3(003) Name:Centerburg County:Knox Channels:6 | <input type="checkbox"/> Knox County (42) TGIE |
| <input type="checkbox"/> RFSS:1(1) Site:32(020) Name:Mt Vernon County:Knox Channels:4 | <input type="checkbox"/> Lake County (43) Comm |
| <input type="checkbox"/> RFSS:1(1) Site:33(021) Name:Brinkhaven County:Knox Channels:5 | <input type="checkbox"/> Lake County (43) Fire/E |
| <input type="checkbox"/> RFSS:1(1) Site:47(02F) Name:Knox County (Gilchrist) County:Knox Channel: | <input type="checkbox"/> Lake County (43) Law |
| <input type="checkbox"/> RFSS:2(2) Site:3(003) Name:Lake County County:Lake Channels:21 | <input type="checkbox"/> Lake County (43) Public |
| <input checked="" type="checkbox"/> RFSS:3(3) Site:49(031) Name:Athalia (Crown City) County:Lawrence Chann | <input type="checkbox"/> Law Enforcement Comr |
| <input checked="" type="checkbox"/> RFSS:3(3) Site:50(032) Name:Bartles (Coal Grove) County:Lawrence Channe | <input checked="" type="checkbox"/> Lawrence County (44) |
| <input checked="" type="checkbox"/> RFSS:3(3) Site:51(033) Name:Huntington, WV County:Lawrence Channels:4 | <input type="checkbox"/> Licking County (45) Te |
| <input checked="" type="checkbox"/> RFSS:3(3) Site:52(034) Name:Oak Hill County:Lawrence Channels:4 | <input type="checkbox"/> Logan County (46) TGI |
| <input checked="" type="checkbox"/> RFSS:3(3) Site:53(035) Name:Pedro (South Webster) County:Lawrence Cha | <input type="checkbox"/> Lorain County (47) TG |
| <input type="checkbox"/> RFSS:1(1) Site:27(01B) Name:Pataskala County:Licking Channels:6 | <input type="checkbox"/> Lorain County (47) Stat |
| <input type="checkbox"/> RFSS:1(1) Site:59(03B) Name:Johnstown (Alexandria) County:Licking Chanr | <input type="checkbox"/> Lucas County (48) TGII |
| <input type="checkbox"/> RFSS:1(1) Site:65(041) Name:Granville County:Licking Channels:6 | <input type="checkbox"/> Lucas County (48) State |
| <input type="checkbox"/> RFSS:1(1) Site:66(042) Name:Newark County:Licking Channels:12 | <input type="checkbox"/> Madison County (49) T |
| <input type="checkbox"/> RFSS:1(1) Site:67(043) Name:Newark County:Licking Channels:12 | <input type="checkbox"/> Madison County (49) St |

Selected Sites: 5 Selected Control CHs: 21 Selected Talkgroups: 5

Option

Create new Zone/Knob Import all control channels

Import primary & alternate control channels

10. Determine whether it automatically builds out your Zone/Knob positions or if you want to do that manually. This also allows the choice of importing all control channels or only the primary and secondary for each site.

Import Radio Reference
— □ ×

Status Network:Online Radio Reference:Online User Name:Unication_David Expire Date:06-13-2021

Select

Step 1 : Select region Search

Country: United States

State / Province: Ohio

County: Lawrence

Step 2 : Select System of Lawrence

Conventional Systems P25 Trunking Systems Agencies

Ohio MARCS-IP: Multi-Agency Radio Communications

Get Data

Ohio MARCS-IP: Multi-Agency Radio Communications

Sort By: County

| | |
|-------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|
| <input type="checkbox"/> RFSS:3(3) Site:78(04E) Name:Jackson County:Jackson Channels:6 | <input type="checkbox"/> Jefferson County (41) F ^ |
| <input type="checkbox"/> RFSS:3(3) Site:1(001) Name:Jefferson County County:Jefferson Channels:9 | <input type="checkbox"/> Jefferson County (41) L |
| <input type="checkbox"/> RFSS:3(3) Site:48(030) Name:Adena County:Jefferson Channels:6 | <input type="checkbox"/> Jefferson County (41) P |
| <input type="checkbox"/> RFSS:1(1) Site:3(003) Name:Centerburg County:Knox Channels:6 | <input type="checkbox"/> Knox County (42) TGIC |
| <input type="checkbox"/> RFSS:1(1) Site:32(020) Name:Mt Vernon County:Knox Channels:4 | <input type="checkbox"/> Lake County (43) Comm |
| <input type="checkbox"/> RFSS:1(1) Site:33(021) Name:Brinkhaven County:Knox Channels:5 | <input type="checkbox"/> Lake County (43) Fire/E |
| <input type="checkbox"/> RFSS:1(1) Site:47(02F) Name:Knox County (Gilchrist) County:Knox Channel: | <input type="checkbox"/> Lake County (43) Law |
| <input type="checkbox"/> RFSS:2(2) Site:3(003) Name:Lake County County:Lake Channels:21 | <input type="checkbox"/> Lake County (43) Public |
| <input checked="" type="checkbox"/> RFSS:3(3) Site:49(031) Name:Athalia (Crown City) County:Lawrence Chann: | <input checked="" type="checkbox"/> Law Enforcement Comr |
| <input checked="" type="checkbox"/> RFSS:3(3) Site:50(032) Name:Bartles (Coal Grove) County:Lawrence Channe | <input checked="" type="checkbox"/> Lawrence County (44) |
| <input checked="" type="checkbox"/> RFSS:3(3) Site:51(033) Name:Huntington, WV County:Lawrence Channels:4 | <input type="checkbox"/> Licking County (45) TC |
| <input checked="" type="checkbox"/> RFSS:3(3) Site:52(034) Name:Oak Hill County:Lawrence Channels:4 | <input type="checkbox"/> Logan County (46) TGI |
| <input checked="" type="checkbox"/> RFSS:3(3) Site:53(035) Name:Pedro (South Webster) County:Lawrence Cha | <input type="checkbox"/> Lorain County (47) TG |
| <input type="checkbox"/> RFSS:1(1) Site:27(01B) Name:Pataskala County:Licking Channels:6 | <input type="checkbox"/> Lorain County (47) Stat |
| <input type="checkbox"/> RFSS:1(1) Site:59(03B) Name:Johnstown (Alexandria) County:Licking Chanr | <input type="checkbox"/> Lucas County (48) TGII |
| <input type="checkbox"/> RFSS:1(1) Site:65(041) Name:Granville County:Licking Channels:6 | <input type="checkbox"/> Lucas County (48) State |
| <input type="checkbox"/> RFSS:1(1) Site:66(042) Name:Newark County:Licking Channels:12 | <input type="checkbox"/> Madison County (49) T |
| <input type="checkbox"/> RFSS:1(1) Site:77(043) Name:Newark (St. Louisville) County:Licking Channels:12 | <input type="checkbox"/> Madison County (49) St |

Selected Sites: 5
Selected Control CHs: 21
Selected Talkgroups: 5

Option

Create new Zone/Knob Import all control channels

Import primary & alternate control channels

Import to PPS

11. Click "Import to PPS".

Import Radio Reference

Status Network:Online Radio Reference:Online User Name:Unication_David Expire Date:06-13-2021

Select

Step 1 : Select region Search

Country: United States

State / Province: Ohio

County: Lawrence

Step 2 : Select System of Lawrence

Conventional Systems P25 Trunking Systems Agencies

Ohio MARCS-IP: Multi-Agency Radio Communications

Get Data

Ohio MARCS-IP: Multi-Agency Radio Communications

Sort By: County

Selected Sites: 5 Selected Control CHs: 21 Selected Talkgroups: 5

Option

Create new Zone/Knob Import all control channels Import primary & alternate control channels

Import to PPS

12. Once complete, it will bring up a prompt showing the results (example: I imported Lawrence Co. Ohio on the Ohio MARCS with only the primary and secondary control channels). Click "OK".

Prompt

Import finished, result:

1. Trunking Sites: 5
2. Trunking Control CHs: 10
3. Trunking TGIDs: 5
4. Zone: 1 Knob: 1

OK

13. If done correctly, you will see the information entered (example of my system and all 5 TGIDs below).

The screenshot shows the 'P25 Trunking System List' configuration screen. The interface includes a top status bar with version (V0.3.16.21), user (admin), and connected devices (0). A left sidebar contains navigation options A through H. The main area shows a table with 2 systems:

| No. | System Alias | WACN ID(HEX) | System ID(HEX) | Site Trunking | Site List | Control CH List | Full Spectrum Scan |
|-----|----------------|--------------|----------------|--------------------------|-----------|-----------------|--------------------|
| 1 | Trk Sys 1 | 1 | 1 | <input type="checkbox"/> | Site:1 | Control CH:1 | Disabled |
| 2 | Ohio MARCS-IP: | BEE00 | 348 | <input type="checkbox"/> | Site:5 | Control CH:10 | Disabled |

Buttons for 'Import', 'New', 'Copy', and 'Delete' are visible above the table. The bottom of the screen has 'Program', 'Save', 'Next', and 'Quit' buttons.

The screenshot shows the 'Group List' configuration screen. The interface includes a top status bar with version (V0.3.16.21), user (admin), and connected devices (0). A left sidebar contains navigation options A through H. The main area shows a table with 6 groups:

| No. | Group Alias | Alert Mode | Alert Tone | Voice Storage | Relay Control | Background Color | Key Alias | P25T TGID | P25T ul (2-Tone) |
|-----|--------------|------------|--------------|-------------------------------------|---------------|------------------|-----------|---------------------------|------------------|
| 1 | Group 1 | Tone | Default Tone | <input checked="" type="checkbox"/> | Off | Off | Key 1 | No Setting | No Set in |
| 2 | EMS44DSP | None | Default Tone | <input type="checkbox"/> | Off | Off | Key 1 | 28007 (DEC) 6D67 (HEX) | No Set in |
| 3 | XS0-44 | None | Default Tone | <input type="checkbox"/> | Off | Off | Key 1 | 54574 (DEC) D52E (HEX) | No Set in |
| 4 | SO44DSP | None | Default Tone | <input type="checkbox"/> | Off | Off | Key 1 | 54817 (DEC) D621 (HEX) | No Set in |
| 5 | COEMA44 | None | Default Tone | <input type="checkbox"/> | Off | Off | Key 1 | 59043 (DEC) E6A3 (HEX) | No Set in |
| 6 | LHD LAWRENCE | None | Default Tone | <input type="checkbox"/> | Off | Off | Key 1 | 59881 (DEC) E9E9 (HEX) | No Set in |

Buttons for 'Play Tone', 'Custom Tone Setting', 'Import', 'New', and 'Delete' are visible above the table. The bottom of the screen has 'Program', 'Save', 'Next', and 'Quit' buttons.

14. If option "Create a New Zone/Knob" was selected in step 10, a knob will be created automatically.

G_Series_PPS_V00-03-16-21

Unication **G Series PPS** www.unication.com

Version: V0.3.16.21 | User: admin | Connected Devices: 0 | Customer Support: +817 303 9320 (USA) | +817 806 3424 (USA) | sales@unication.com

Import Radio Reference | About

Create Profile for User Group >> Create New Profile >> Zone & Channel Setting

Zone and Channel List

Total: 2 Max: 64 [New] [Delete]

| No. | Zone Name | Knob Position 1 | Knob Position 2 | Knob Position 3 | Knob Position 4 | Knob Position 5 | Knob Position 6 | Knob Position 7 | Knob Position 8 |
|-----|-----------|-----------------------------------------------------------------------------------------------------------------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 1 | Zone 1 | None | None | None | None | None | None | None | None |
| 2 | Zone 2 | <ul style="list-style-type: none"> Zone 2-Knob 1 Trunking TG-Scan Ohio MARCS-IP: TG: EMS44DSP | None | None | None | None | None | None | None |

Please double click to set

- Zone 2-Knob 1
- Trunking TG-Scan
- Ohio MARCS-IP:
- TG: EMS44DSP

A User Guide | **C1** Create New Profile | **1** User Group Information Setting
B Setting | **C2** Copy from the Existing Profile | **2** Frequency & System Setting
C Create Profile for User Group | **C3** Read Profile from Device | **3** Protocol Parameter Setting
D View/Edit Existing Profile | **4** Secure Setting
E Program from Existing Profile | **5** Group ID Setting
F Profile Import/Export | **6** Zone & Channel Setting
G Other Voice Pager Clone to Gx Pager | **7** Pager Function List
H Programming Log

Program [Save] [Next] [Quit]

Importing Conventional Frequencies

1. Perform Steps 1-5 as listed above.
2. Select "Conventional Systems" and click "Get Data".

The screenshot shows the 'Import Radio Reference' application window. At the top, the status bar displays 'Network:Online', 'Radio Reference:Online', 'User Name:Unication_David', and 'Expire Date:06-13-2021'. Below this is a 'Select' tab. The main interface is divided into two steps: 'Step 1 : Select region' and 'Step 2 : Select System of Boyd'. In Step 1, 'Country' is set to 'United States', 'State / Province' to 'Kentucky', and 'County' to 'Boyd'. In Step 2, 'Conventional Systems' is selected with a red box around it. A dropdown menu is open, showing 'Boyd County Public Safety' as the selected option. Below the dropdown, a tree view shows 'Boyd County Public Safety' with a frequency count of 39, and sub-items for 'EMS', 'Fire', 'Law Enforcement', and 'Old UHF Fire'. At the bottom, there is a 'Selected Frequencies:0' label, an 'Option' section with a checked box for 'Create new Zone/Knob', and an 'Import to PPS' button.

3. Select your desired Conventional System. (Example: I will be using Boyd Co. KY because it has a mixture of Analog and P25C).

Import Radio Reference

Status Network:Online Radio Reference:Online User Name:Unication_David Expire Date:06-13-2021

Select

Step 1 : Select region Search

Country: United States

State / Province: Kentucky

County: Boyd

Step 2 : Select System of Boyd

Conventional Systems P25 Trunking Systems Agencies

Boyd County Public Safety

Get Data

Boyd County Public Safety Frequencies:39

- EMS
- Fire
 - 151.07000 BoydFire F1 NAC:911 P25
 - 151.34750 BoydFire F7 NAC:911 P25
 - 151.47500 BoydFire F3 NAC:911 P25
 - 154.25000 BoydFDPageF5 Tone:88.5 PL FMN
 - 154.28000 BoydFDPageF1 Tone:88.5 PL FMN
 - 154.35500 BoydFire F19 Tone:127.3 PL FMN
 - 154.82250 BoydFire F9 Tone:411 DPL FMN
 - 155.76750 BoydFDPageF3 Tone:88.5 PL FMN
 - 155.94000 BoydFire F11 Tone:131.8 PL FMN
 - 155.94000 BoydFire F11 NAC:911 P25
 - 156.21000 BoydFire F11 NAC:911 P25
 - 159.13500 BoydFire F5 NAC:911 P25
 - 159.43500 BoydFD Fgrd NAC:911 P25
- Law Enforcement
- Old UHF Fire

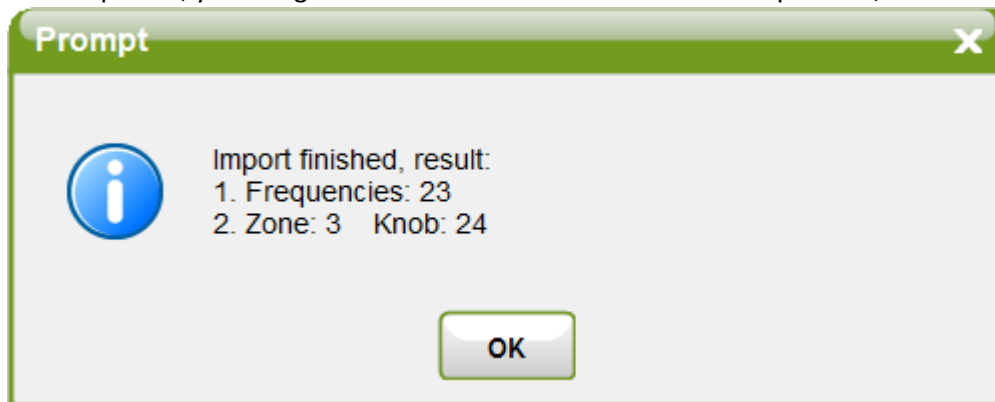
Selected Frequencies:0

Option

Create new Zone/Knob

Import to PPS

4. Once Imported, you will get a confirmation of the number of Frequencies, Zones and Knobs created.



5. All frequencies were added. An All Call P25C TGID and the zones & knobs were created.

Version: V0.3.16.21 | User: admin | Connected Devices: 0

Customer Support: Phone: +817 303 9320 (USA), Fax: +817 886 3424 (USA), Email: sales@unication.com

Navigation: A User Guide, B Setting, C Create Profile for User Group, D View/Edit Existing Profile, E Program from Existing Profile, F Profile Import/Export, G Other Voice Pager Clone to Gx Pager, H Programming Log

Steps: 1 User Group Information Setting, 2 Frequency & System Setting, 3 Protocol Parameter Setting, 4 Secure Setting, 5 Group ID Setting, 6 Zone & Channel Setting, 7 Pager Function List

| No. | Frequency Alias | Rx Frequency (MHz) | Rx Bandwidth (KHz) |
|-----|-----------------|--------------------|--------------------|
| 8 | BoydFDPageF1 | 154.28000 | 12.5 |
| 9 | BoydFire F19 | 154.35500 | 12.5 |
| 10 | BoydFire F9 | 154.82250 | 12.5 |
| 11 | BoydFDPageF3 | 155.76750 | 12.5 |
| 12 | BoydFire F11 | 155.94000 | 12.5 |
| 13 | BoydFire F11 | 156.21000 | 12.5 |
| 14 | BoydFire F5 | 159.13500 | 12.5 |
| 15 | BoydFD Fgrd | 159.43500 | 12.5 |
| 16 | BCDC 1 | 151.03250 | 12.5 |
| 17 | Boyd Law F5 | 154.72500 | 25 |
| 18 | Boyd Law F1 | 154.96500 | 12.5 |
| 19 | BCDC 2 | 155.55000 | 25 |
| 20 | Boyd Law F6 | 155.58000 | 25 |
| 21 | Boyd Law F2 | 155.67000 | 12.5 |
| 22 | Boyd Law F3 | 155.71500 | 12.5 |
| 23 | Boyd Law F4 | 155.85000 | 25 |

Version: V0.3.16.21 | User: admin | Connected Devices: 0

Customer Support: Phone: +817 303 9320 (USA), Fax: +817 886 3424 (USA), Email: sales@unication.com

Navigation: A User Guide, B Setting, C Create Profile for User Group, D View/Edit Existing Profile, E Program from Existing Profile, F Profile Import/Export, G Other Voice Pager Clone to Gx Pager, H Programming Log

Steps: 1 User Group Information Setting, 2 Frequency & System Setting, 3 Protocol Parameter Setting, 4 Secure Setting, 5 Group ID Setting, 6 Zone & Channel Setting, 7 Pager Function List

| No. | Group Alias | Alert Mode | Alert Tone | Voice Storage | Relay Control | Background Color | Key Alias | P25C TGID | P25C (2-Tone) |
|-----|--------------|------------|--------------|--------------------------|---------------|------------------|-----------|---------------------------|---------------|
| 2 | EMS44DSP | None | Default Tone | <input type="checkbox"/> | Off | Off | Key 1 | No Setting | No Set |
| 3 | X50-44 | None | Default Tone | <input type="checkbox"/> | Off | Off | Key 1 | No Setting | No Set |
| 4 | SO44DSP | None | Default Tone | <input type="checkbox"/> | Off | Off | Key 1 | No Setting | No Set |
| 5 | COEMA44 | None | Default Tone | <input type="checkbox"/> | Off | Off | Key 1 | No Setting | No Set |
| 6 | LHD LAWRENCE | None | Default Tone | <input type="checkbox"/> | Off | Off | Key 1 | No Setting | No Set |
| 7 | All Call | None | Default Tone | <input type="checkbox"/> | Off | Off | Key 1 | 65535 (DEC) FFFF (HEX) | No Set |

G_Series_PPS_V00-03-16-21

G Series PPS Version: V0.3.16.21 User: admin Connected Devices: 0 Customer Support: +817.303.9320 (USA) +817.886.3424 (USA) sales@unication.com

Unication www.unication.com Import Radio Reference About

Create Profile for User Group >> Create New Profile >> Zone & Channel Setting

Zone and Channel List Total: 5 Max: 64

| No. | Zone Name | Knob Position 1 | Knob Position 2 | Knob Position 3 | Knob Position 4 | Knob Position 5 | Knob Position 6 | Knob Position 7 | Knob Position 8 |
|-----|-----------|----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| 1 | Zone 1 | None | None | None | None | None | None | None | None |
| 2 | Zone 2 | <ul style="list-style-type: none"> Zone 2-Knob 1 Trunking TG-Scan Ohio MARCS-IP TG: EMS44DSP | None | None | None | None | None | None | None |
| 3 | Zone 3 | <ul style="list-style-type: none"> BoydEMS/Hosp Monitor Mode CSQ | <ul style="list-style-type: none"> BOYD EMS Monitor Mode P25 Conventional TG: All Call | <ul style="list-style-type: none"> BoydFire F1 Monitor Mode P25 Conventional TG: All Call | <ul style="list-style-type: none"> BoydFire F7 Monitor Mode P25 Conventional TG: All Call | <ul style="list-style-type: none"> BoydFire F3 Monitor Mode P25 Conventional TG: All Call | <ul style="list-style-type: none"> BoydFDPageF5 Monitor Mode CSQ | <ul style="list-style-type: none"> BoydFDPageF1 Monitor Mode CSQ | <ul style="list-style-type: none"> BoydFire F19 Monitor Mode CSQ |
| 4 | Zone 4 | <ul style="list-style-type: none"> BoydFire F9 Monitor Mode CSQ | <ul style="list-style-type: none"> BoydFDPageF3 Monitor Mode CSQ | <ul style="list-style-type: none"> BoydFire F11 Monitor Mode CSQ | <ul style="list-style-type: none"> BoydFire F11 Monitor Mode P25 Conventional TG: All Call | <ul style="list-style-type: none"> BoydFire F11 Monitor Mode P25 Conventional TG: All Call | <ul style="list-style-type: none"> BoydFire F5 Monitor Mode P25 Conventional TG: All Call | <ul style="list-style-type: none"> BoydFD Fgrd Monitor Mode P25 Conventional TG: All Call | <ul style="list-style-type: none"> BCDC 1 Monitor Mode CSQ |
| 5 | Zone 5 | <ul style="list-style-type: none"> Boyd Law F5 Monitor Mode CSQ | <ul style="list-style-type: none"> Boyd Law F1 Monitor Mode P25 Conventional TG: All Call | <ul style="list-style-type: none"> BCDC 2 Monitor Mode CSQ | <ul style="list-style-type: none"> Boyd Law F6 Monitor Mode CSQ | <ul style="list-style-type: none"> Boyd Law F2 Monitor Mode P25 Conventional TG: All Call | <ul style="list-style-type: none"> Boyd Law F3 Monitor Mode P25 Conventional TG: All Call | <ul style="list-style-type: none"> Boyd Law F4 Monitor Mode CSQ | <ul style="list-style-type: none"> BCDC 3 Monitor Mode CSQ |

1 User Group Information Setting
2 Frequency & System Setting
3 Protocol Parameter Setting
4 Secure Setting
5 Group ID Setting
6 Zone & Channel Setting
7 Pager Function List

Program Save Next Quit