

# FSA Device Quick Installation Guide



- ! Please read this installation guide before using the FSA device.
- ! For certification compliance reasons, unauthorized use and/or modification of this product is prohibited by law.
- ! Use the equipment with supplied accessories only.
- ! Follow safety instructions to use the external power supply.
- ! Do not use the product if it is visibly damaged.

! Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### **Product overview**

FSA (Fire Station Alerting) device is able to receive several radio systems. FSA is compliant with P25 conventional, P25 trunking phase I and II, POCSAG digital text messages, 2-tone and DTMF VHF and UHF analog networks. It plays audio messages and is equipped with 8 output relays to define actions. Actions can be triggered by programmed codes or signals or by input relays.

#### **Product contents**



Female connectors color is subject to change.

#### Rear panel

Note : Model presented is P25\_FSA\_RH000 (TPL reference)

| 1 (_) P25 (2) | Analog 1      |            | Patanter OVEL Victory, US Patant New<br>DO 122 002 NG 102 187, US 214,545<br>UR.200 AST, NY SYD 206 ME 312,695 83. | Analog 2 | LTE             |  |
|---------------|---------------|------------|--|----------|-----------------|--|
|               | • •           |            |  | •        | • 5             |  |
| Power Supply  | Admin Data IP | Audio Inpu | ts 1 2<br>7 7 7 1  |          | 6 7 8<br>ГЛГЛГЛ |  |
|               |               |            |  |          | रवरदरबा -       |  |
| 13 12         | 11 10         | 8 7        |  | 6        |                 |  |

| 1 | Grounding socket, green or green-yellow wire   | 8  | Audio output : can be connected to external loud speaker amplifier, $600\Omega$ , balanced |
|---|--|----|--|
| 2 | P25 radio antenna connector, TNC female  | 9  | Ethernet connector, RJ45 female, for future use  |
| 3 | Optional VHF or UHF analog antenna<br>connector, TNC female if present                           | 10 | Data connector, SUB-D9 female, for future use  |
| 4 | Optional VHF or UHF POCSAG antenna, TNC female if present  | 1  | USB-B connector, for FSA programming and<br>diagnostics                                    |
| 5 | Optional LTE antenna connector, SMA female   | 12 | 2-pin male connector for external +12VDC power supply                                      |
| 6 | Output signals : 8 relay outputs by dry contact  | 13 | 4-pin DIN male connector for provided power supply 12VDC / 4.2A max                        |
| 7 | Input signals : 4 relay inputs by dry contact, can be programmed as input trigger or input alarm | 14 | Tags : product tag with SN, MAC address, legal notice of DVSI patents re-use               |

Relay Inputs and Outputs can be programmed with optional TPLp25 programming software.





How to power

Connect provided power supply to <sup>13</sup> DIN connector. Plug power supply to main 220-240VAC. OR

Connect a +12VDC / 4A on 2 connector (from an external battery). Both connectors <sup>12</sup> and <sup>13</sup> are exclusive of each other.

## Front panel

|        |   |              | LED Legend   |              |
|--------|---|--------------|--|--------------|
|        | FBA   | 1            |  |              |
|        |   | -> Ć         | ) 企 品 Y LED is ON and solid in g   | iven color   |
|        |   | 3            | 4 LED is ON and blinking i   | n given colo |
| 1      | Front panel speaker, 10W, 4 $\Omega$  |              | <ul> <li>: solid green, no error</li> <li>: solid red, current error</li> </ul>  |              |
|        |   | $\triangle$  | solid blue, Quiet Mode is active   |              |
| 2      | Audio volume control (*) : Turn clockwise to<br>increase and counter clockwise to decrease<br>Enable / Disable Quiet Mode : push for 2s (**)                            | 5<br>日<br>古古 | For future use   |              |
| 3<br>し | <ul> <li>solid yellow, initiating phase at power-on</li> <li>solid green, power is ON, Normal mode is active</li> <li>solid blue, Quiet Mode is active (***)</li> </ul> | 6<br>¥       | <ul> <li>: solid green, digital P25 call is being received</li> <li>: blinking green, P25 carrier signal is detected (P25 trunk)</li> <li>: blank, no P25 carrier detected</li> <li>: solid yellow, analog call is being received</li> </ul> |              |

Volume level is briefly displayed on 4 LEDs as such : •••••• / ••••• / ••••• / ••••• /

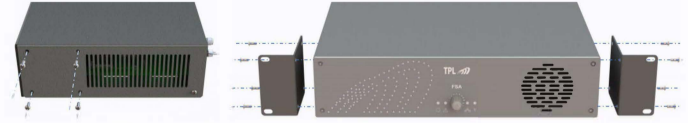
○ / ●●●○ / ●●●● / ●●●● (from lowest to highest)

(\*\*) : From Normal Mode, a push switches FSA to Quiet Mode (at knob release) and vice-versa from Quiet Mode.

(\*\*\*) Quiet Mode (or Night mode or Off-duty mode) : alerting only is received and played, monitoring messages are ignored. If an alert arrives, FSA guits Quiet Mode for the time of receipt + delay configured in programming. Ringtone on alert receipt is played with a ramp-up. After alert FSA goes back to Quiet Mode only if it was in Quiet Mode before alert AND current time is among Quiet Mode programmed time period.

### How to mount into a 19" cabinet

Remove 4 screws from side panels. Insert mounting bracket on each side, and replace screws.



You can then fix FSA device on cabinet front posts on a shelf.

Standards compliance and Technical specifications

| FC | TIA 603, FCC part 15 (A, B & G), RoHS, IK 07, IP2X |   |
|----|--|---|
|    | Frequency bands :                                  | P25 Conventional and Trunking Phase I & II, 763-776 / 851-870 MHz               |
|    |  | POCSAG digital 136-174MHz / 434-470 MHz   |
| T  |  | 2-tone and DTMF Analog VHF 136-174MHz / UHF 434-470MHz                          |
| X  | P25 sensitivity :                                  | < -116dBm , -119dBm typical   |
| 1  | Operating temperature                              | 14°F to 122°F (-10°C to +50°C)  |
|    | Dimensions : case only                             | length 38.5cm/15.1", overall depth 29.5cm/11.6", height 2U, weight 3.8kg/8.4lbs |

Please refer to complete Installation and Programming Handbook for more information