

Ingate Fax Analog GSM Fax^{TM}

Version 1

User Manual

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1.0 General Information

1.1 Packing List

Dear Customer,

Discovery Telecom is proud to present you with the Multipage Ingate Fax GSM analog fax. In the box you have received should be the following items:

- 1 Ingate Fax GSM analog fax unit
- 1 Communications cable com port (8 Pines).
- 1 Phone cable
- 1 Power adapter
- 1 SMA Antenna
- 1 Bag with 2 screws & 2 screw wall plugs
- 1 metal adapter for attaching the fax unit to the wall

1.2 Safety Guidelines:

For the safe and efficient operation of your INGATE FAX gateway unit, please

observe the following guidelines:

- ❖ Please read the installation instructions and safety guidelines in this User Manual carefully before installing the unit
- ❖ Do not handle the equipment before disconnecting it from the electrical outlet.
- ❖ Do not use any cleaning agents or detergents on the exterior or interior surfaces.

 If you intend to clean the device, disconnect from electrical outlet and use only a damp cloth.
- ❖ Do not position device in a damp place; do not expose to water.
- Do not expose to extreme temperatures: optimal operating temperatures -5° C to $+50^{\circ}$ C.
- Position equipment in a stable environment; any sudden fall or sharp movement may damage the device.
- ❖ Do not cover or stick any foreign objects in devices' openings or ventilation holes.
- ❖ Do not operate your INGATE FAX device while any person is within 0.02m of the antenna. A person or object within 0.02 m of the antenna could impair call quality and may cause the phone to operate at a higher power level than necessary.
- **Warning: Potentially Explosive Atmospheres:**
- ❖ Do not operate your INGATE FAX near blasting caps, or in a blasting area, to avoid the possibility of triggering an explosion.
- ❖ Do not operate a INGATE FAX transmitter in a hazardous atmosphere: an explosion or fire may result.

❖ The telephone interface is not designed for outdoor application: RJ-11 cable must not be run to an outdoor telephone; this minimizes equLandlinement exposure to coupling and directs lightning surges.

1.3 User Information:

Placement of the device: the INGATE FAX GSM gateway unit is designed for installation on a vertical surface but may be mounted also on a wall.

If you wish to mount the device on a wall follow these steps:

- 1. Remove the black metallic strandline used for hanging the unit on the wall by sliding it out from the back of the INGATE FAX unit.
- 2. Place the metallic strandline on the wall to indicate the location of the screws.
- 3. Hold the strandline on the wall and drill holes for the screws to go into the wall through the metallic strandline.
- 4. Place the unit onto the wall by sliding the metallic strandline back into its place.

1.4 Interference to Medical and Personal Electronic Devices

Most electronic equipment is shielded from RF energy. Nevertheless, RF energy from the INGATE FAX transmitter may affect inadequately shielded electronic equipment. We therefore advise to consult the manufacturer(s) of your medical and personal electronic device(s), (for example a pacemaker or hearing aid) to determine if they are adequately shielded from external RF energy.

Do not install a INGATE FAX gateway unit in a health care facility, if regulations posted in the area restrict the use of cellular phones. Hospitals and health care facilities may be using equipment t that is sensitive to external RF energy.

Antenna Considerations:

Use only the supplied or approved antenna. An unauthorized antenna, modifications or attachments could affect call quality.

1.5 General Technical Information

Electrical

- Power supply: 12 VDC +/- 5% 1,2 A
- 300 mA average in GSM 900 at Tx power, Voice 0.5W, Data 2W
- 200 mA in idle mode

Physical

- maximum dimension: 114 x 90 x 34 mm

- Weight: 600 g

- Casing: Complete shielding-stainless steel

- Mounting: 4 screw holes
- Operating temperature range: -5° C to $+55^{\circ}$ C

Optimal storage temperature: -35°C to +85°C

Analog Telephone/LANDLINE-PBX interface

- TIP/Ring Voltage –48V
- Line current 25ma
- Ringing Voltage 140 Vpp

Load 3REN

Crest Factor 1.25

Frequency 20 Hz

Cadency 2s/4s

- Answer supervision Reverse polarity
- DTMF compliancy
- Dial Tone 400 Hz

Busy Tone 400 Hz, cadency 500ms/500ms

GSM circuit Data Features

Data circuit asynchronous, transparent and non transparent up to 14,400 b/s

Automatic fax group 3 (Class 1 & 2)

Alternate speech and fax

MNP2, V.42bis

DTMF Dialing:

Detection level: -25dBm to +3dBm

On time: 50msec.
Off time: 12 characters

Ringing Signal:

Feeding type: Balanced signal

Distortion: Less than 5%

Ring drive capability 3 type A

Minimum ring Voltage: 40 Vrms – crest factor 1.2

Frequency: (20 Hz)

Normal dialing tone:

Frequency: 400Hz Level: 2dB

Cadence: continuous

Congestion / Busy Tone:

Frequency: 400Hz Level: 2dB

Cadence: 500ms 20% signal

500ms 20% pause

Environmental Characteristics

Compliance:

The INGATE FAX complies to the following requirements:

Temperature

We claim -5° to 70° (Israeli Standard Institute Approval is in process).

Humidity

5% to 95%

Safety

(Israeli Standard Institute Approval).

Packing

Per Discovery standard.

Transportation

Transport conditions are according to Discovery Standards.

Storage Condition

Storage conditions are according to class 1.1, ETS 300 O19 -1-1 (-20°C +80°C) -25°C to +65°C

Mounting

Wall Mounting

In case you wish to mount on wall see instructions above in General Information configuration the INGATE FAX attached to the wall with one screw.

Desk ± Top Mount

In desk top mounting configuration on four rubber standoffs, it should be mounted at least .5 meters from the telephone set.

Labels

Each INGATE FAX labeled as following:

Product ID: located at the box side(in future units).

The label contains product model number, Serial number, Date and code identified as WWYY

(1'st two digits identify the chronological week in the year, 2nd two digits identify the year), Hardware and Software version.

For Example: Logo, Model No, Serial No, Rev. HardwareX/SoftwareY:OX/OY, Date: Month/Year

Manufacturing

At **Discovery Telecom** we bear in mind at all times manufacturing at high quality and cost effectiveness are the most significant considerations in the design for manufacturing of the INGATE FAX .

Reliability

The INGATE FAX Field Quality goal is and will be determined by reliability prediction and actual ALT results. Our target is: 0.5-1.0% per month. This goal is susceptible to changes.

2.0 Installation STAGES and Procedures

Mode Sequences Tables

Voice Mode: **#00#
Fax Mode: **#01#
Data Mode: **#02#
Sending Fax from Memory: **#03#

Stage 1: setting Voice Mode:

Step 1

Connect the phone cable to the Ingate Fax analog fax via RJ11 connection and the other end of the phone cable to your fax machine.

Step 2

Please insert SIM Card in to the SIM socket.

Step 3

Connect the Ingate Fax analog fax to the SMA Antenna

Step 4

- 4.1 The fax module will begin **initialization** process.
- 4.2 After a few seconds the word **PORT EXPANDER** will appear on the LCD screen
- 4.3 After a few seconds the word **GSM ENGINE** will appear on the LCD screen.
- 4.4 After a few seconds the word **VOICE MODE** will appear on the LCD screen.
- 4.5 After a few seconds the **NETWORK** will appear on the LCD screen and then **VOICE MODE** appear on the LCD screen.

4.6 SIM READY

The unit is ready for Voice calls (Default), TR/RC.

Stage 2: Setting Fax Mode

Step 1

In order to send a fax or, press the following sequence on your fax machine:

• ** # 01 #, the unit will turn to FAX mode

Step 2

To send a fax - dial the number and send.

Step 3

Once the unit sends the fax the unit will show the following sequences on the LCD:

• **INIT LCL FAX** - the unit is connecting & initializing sending from fax machine.

- LC FAX TO MEMORY means the fax has been sent and is stored in the unit memory.
- FAX: 002% 1 PG. 002% shows how much of the unit's memory is used. 1 PG means 1 PG is in memory.
- **DISCONNECTING** the unit is disconnecting from the local fax machine.
- **CONNECTING** the unit connects to destine remote fax machine. The unit will show you the last five digits of that fax number.
- CALL TO RM FAX the unit is attempting to call to the remote fax machine.
- **MEMORY TO RM FAX** the fax has been transferred from the unit's memory to the remote fax machine.

Step 4

Receiving faxes.

Press the following sequence on your fax machine:

- If you are not in fax mode then press ** # 01 # , the unit will turn to FAX mode
- When the fax is being received the unit will show the following sequence Incoming Fac call, Init. GSM Fax.
- RM FAX TO MEMORY (the fax that's being sent to you is stored into the unit's memory)
- **MEMORY TO LC FAX** (the fax has been transferred from the unit's memory to your fax machine)

<u>Notice</u> - In case the receiving fax machine is **busy**, the unit will store the fax being sent to it's memory. In order to re-send the fax you will have to press ** # 03 # at your convenience. The unit will show you the following –

For example: **FAX: 002% 1 PG** ** # 03 # to send

Important note: When a new fax is being received or sent, It will overwrite the current Fax which in memory.

Stage 3: Setting Data Mode

Step 1

In order to send or receive data, (Data Mode has to be on enable at menu 11 in programming mode, see DTMF programming), press the following sequence on your fax machine:

* # 01 #..

Step 2

After the COM PORT cable to is connected to PC the following massage will appear on the LCD: **Data Mode RS-232 Connection.**

Stage 4: DTMF Operation Parameters Menu

To enter programming mode, pick up the handset of the landline phone and press the star key 3 times "***".

LCD will indicate-"Programming Mode" (it is now in programming mode).

(After 1 second the LCD will display the first parameter: "1. AnsSuperVision"). In order to scroll through the "Programming Options" 'parameter menu' press "#". To enter any sub menu press "*".

Parameter Menu:

1. <u>Answer Supervision</u> (AnsSuperVision) - <u>Off Hook Signal type:</u> This parameter allows the user to specify the type of signal sent to the PBX when the phone handset is lifted off the cradle. This signal is PBX specific so check your PBX documentation and pay attention to the notes at the bottom.

Press "*" to enter the sub menu options. The LCD will display "# - Choose / * - Save"

After 1 second the LCD will display "Battery Reversal" (first item in the Sub Menu), To scroll between options in the sub menu press "#", to choose an option press "*".

Available signal types (Sub Menu Items):

Battery Reversal. (Polarity reverse)*
Disable
Double Line Reverse
Break Line

* Polarity reverse timing (Pulse Duration can be programmed using menu parameter 2) "Answer Supervision Timer".

Notes: 1. The "Off Hook Signal" is determined by your type of PBX.

2. If you are using a CDR (Call Detail Record) unit, use "Double

Line Reverse" as your preferred option.

2. Answer Supervision Timer: Modify "Off Hook Signal" Pulse Duration:

This parameter is in multiplications of 100ms (milli seconds). (See your PBX documentation for the correct value).

Press "*" to reach the sub menu. The LCD will display "# - Change / * - Exit". After 1 second the LCD will display: "100msX" (100ms times 1).

User can change the multiplication value by pressing "#". LCD will display (for about 1sec):
"0-9 -Edit / * - Exit".

Choose a new multiplication factor by pressing 00 - 09 (2 digit number). Press "*" to accept new value and exit.

3. Minimum Digits: Minimum number of digits to be dialed

This parameter allows the user to specify the minimum number of digits to be dialed for any valid outgoing call.

Press "*" to reach the sub menu. The LCD will indicate "# - Change / * - Exit". After about a second the LCD display will change to: "Min: O7".

Press "#" in order to modify this value.

LCD will display "Min: (02-08) " (for about 1 sec). Choose a number between 02 to 08 (2 digit number), press "*" to accept and exit.

Note:

When you have finished dialing, the call will go out after the "Inter Digit Timer" delay (menu parameter No. 5) but only if the number of digits dialed is between "Minimum Digits" and "Maximum Digits".

If "Minimum Digits" is less than 02, no call will go out.

4. Maximum Digits: Maximum number of digits to be dialed

This parameter allows the user to specify the maximum number of digits to be dialed for any valid outgoing call.

Press "*" to reach the sub menu. The LCD will indicate "# - Change / * - Exit". After about a second the LCD display will change to: "Max: 09 ".

Press "#" in order to modify this value.

LCD will display "Max: (05-20)" (for about

1 sec). Choose a number between 05 to 20 (2

digit number), Press, "*" to accept and exit.

Note:

When the "Maximum Digits" number is reached during dialing, the call will go out immediately, regardless of any superfluous dialing.

5. Inter Digit Timer: The interval between the end of your dialing sequence and the moment the call goes out.

This parameter is in multiplications of 50ms (milli seconds).

Press "*" to reach the sub menu. The LCD will indicate: "# - Change / * -

Exit". After about a second the LCD display will change to: "50msX200".

Press "#" in order to modify this value.

LCD will display (for about 1 sec): "50msX

(001-200)". Choose a number between 001 to 200 (3

digit number). Press "*" to accept and exit.

Note:

When you have finished dialing, the call will go out after the "Inter Digit timer"

delay (menu parameter No. 5) but only if the number of digits dialed is between "Minimum Digits" and "Maximum Digits".

If "Minimum Digits" is less than 02, no call will go out.

If "**Maximum Digits**" is reached during the dialing sequence the call will go out immediately,

regardless of any superfluous dialing.

6. Ignore First Digit:

This parameter allows you to ignore the first dialing digit:

Press "*" to reach the sub menu, the LCD will indicate "# - Change / * -

Exit". After 1 second the LCD will display: "Digit: ".

Pressing "#" until LCD shows the digit that you need to ignore. press "*" to choose and exit.

Available options

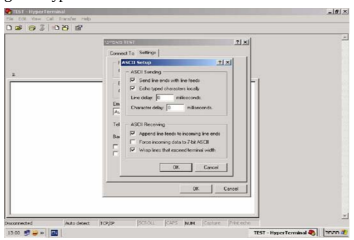
- 1. Disable: Don't ignore any digits.
- 2. 0 to 9: Set the specific digit to be ignored (at the start of the dialed number).
- 3. Any: Any first dialed digit will be ignored.
- **7. Software Version :** Indicates the Software version.

8. Data Mode: Data mode on / Data mode off

This parameter allows the user to transmit digital data over the GSM. An 8pin serial data cable has to be connected to the serial port(Comport) off the PC on one side and on other side the RJ45.

Once Data Mode "ON" setting has been done (Enter main menu" ** * ">>> Browse to the data mode menu "#" >>> Enter data mode and choose "ON" the HyperTerminal has to be accessed.

Make sure the setting the HyperTerminal is as Follow:



Open the HyperTerminal on 19200 frequency. This Enables you to send AT Commands/Data.

Remark: In order to use other data application modem detection of the has to be done in order to transfer.

Must be off when being used for 'Voice' only!

9. Pre Digit Dialling: Allows you to transmit a prefix using an ordinary phone:

This parameter allows you to attach a series of digits (i.e. 050) to every number dialed. - i.e. your Cellphone prefix number. Every time you dial a number this prefix will

be added automatically.

* This attribute can save valuable dialing time.

Press "*" to reach the sub menu, the LCD will indicate "# - Change / * - Exit". After a short

delay the LCD displays: "String: ".

press "#" and write your prefix -- ie. "050" then press "*" until the LCD display returns to "9. Pre Dialling".

10. CID: (Setup Caller ID) <u>Caller I.D option</u>

This parameter is **Optional**, and can be obtained by **special order only**.

If this option is active (ON) and your PBX Supports this service, the caller ID will be sent to the target extension,

(Caller I.D. will always appear on your LCD. -- With or without this option).

11. PIN Number:

Press "*" to reach the sub menu, the LCD will indicate "# - Change / * - Exit".

After a short delay the LCD displays: "PIN: XXXXXX". Press "*" to accept the existing

No. and exit to the parameter menu.

Press '#' to add a new PIN number or change the current PIN No.

"NEW PIN:" will be displayed

Key in a PIN number (max 8 digits) using the telephone keypad.

Press '*' to accept the PIN number and exit to the parameter menu.

12. CLIR Mode: (CLIR – <u>Clear</u>Caller ID).

Press "*" to reach the sub menu, the LCD will indicate "# - Change / * - Exit". Scroll through the Sub Menu options using "#".

Press "*" to accept the option in the display and exit to the parameter menu.

Available options:

- 1. By Network: According to cellular network
- Inactives ID display 2. Invocation:
- 3. Suppression: ID will be displayed

13. Voice Gain: Volume of Caller or Receiver voice.

Press "*" to reach the sub menu, the LCD will indicate "# - Change / * -

Exit". Scroll through the Sub Menu options using "#".

Press "*" for 3 secs in order to change volume setting (3 digits).

Press "*" to accept the option in the display and exit to the parameter menu.

Options:

Rx gain – Incoming voice Volume Control

Tx gain - Outgoing voice Volume Control

14. RX DTMF Restoration: Correcting the reception DTMF signal.

Options for the length of the signal restoration:

- 1. Enable
- 2. Short
- 3. Long
- 4. User (See section 16 DTMF Restoration Timers)

15. TX DTMF Restoration: Correcting the transmission DTMF signal.

Options for the length of the signal restoration:

- 1. Enable
- 2. Short
- 3. Long
- 4. User (See section 16 DTMF restoration timers)

16. DTMF Restoration Timers:

Enable you to choose manually the length of DTMF Restoration.

* Choose / # Browse

Press "*" for Approx. 5 Seconds for editing the length. Press 3 digits (000 - 225). See OK.

Options for Editing:

- DTMF RX See section 14
 DTMF TX See section 15

- 3. **DTMF RX Mute** The length in which the voice reception is been silenced so it will not disturb in the DTMF detection
- 4. **DTMF TX Mute** The length in which the voice reception is been silenced so it will not disturb in the DTMF detection.
- 5. **DTMF Inter digits** the length of restoration between each digit.

17. Boot Loader: Optional remote programming through comport.

Enables the user to reprogram (upgrade software) the unit, using a local PC. **Boot Loader Mode** is only available with units that include "**Data mode**". This parameter is **Optional**, and can be obtained **by special order only**. For trained personal only! Contact your dealer for details.