

Possio®

Possio FRIDA Fixed GSM Phone

possio FRIDA Features



Cut your fixed costs



Speakerphone



Easy to use



External antenna for
optimized reception

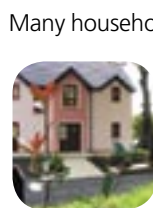
fixed line replacement

FRIDA looks and feels like a traditional fixed telephone. Everything else is different. FRIDA connects wirelessly over the GSM network why it can be used where no fixed lines are available or to save expensive fixed line subscription fees. Despite its look and feel FRIDA is a standard GSM phone. Like all other GSM phones you can bring FRIDA with you, change type of subscription and operator. You can even send and receive SMS. FRIDA supports external antennas which helps if GSM coverage is poor. Mobile phones are personal and FRIDA also fulfills the need for shared phones. With a shared GSM phone people can still call a household, a location, a company, etc.



Applications

Homes



Many households don't have a fixed telephone connection today. Either because there is no fixed telephone network available or because the household has decided to save on the fixed line subscription fee and use only mobile phones. With FRIDA you get the look and feel of a fixed phone on top of some additional features like SMS and a phone that you can carry around if you like. But you don't have to pay the fixed line installation charges and subscription fees.

Holiday house



FRIDA fits very well into houses and cabins for summer and winter recreation. Incoming calls are typically from people who want to see if anyone is there and outgoing for quick calls in case of incidents. The result is often that only 10-20% of these phone bills relates to usage and the rest amounts to fixed subscription fee. In most countries it's also very expensive to get a fixed line into the house in the first place. With FRIDA and a pre-paid GSM subscription you avoid installation cost and the subscription fee. Charges relate only to usage and one can bring FRIDA along to the boat, when visiting neighbors and home.

Wireless offices



Businesses are increasingly replacing their fixed telephone systems in their offices with mobile solutions using GSM. In these environments there are always needs for shared phones in receptions, conference rooms and other common places. There is also always a need for traditional "desktop phones" for some employees. With its sober and robust design FRIDA fits very well into these environments.

www.possio.com



technical specification

Dimensions

[W] 180 mm x [D] 210 mm x [H] 80 mm

Weight (incl spare battery)

Less than 1.0 kg

Operating FRE

E-GSM 850/90/1800/1900MHZ

Max output Power

2W @ 900MHz

Carrier spacing

200KHz

Input dynamic range

62dB

Receiving sensitivity:

< -104dBm

Max FRE deviation:

± 0.1ppm

Phase error:

< 5°RMS

FRE optional

> +9dBc @ 200KHz

Operating voltage

AC220V 50Hz

Battery:

chargeable battery with 3.6V(1.2V×3)
1500m AH NiMH

FRIDA is RoHS Compliant

Temporary buildings



Temporary buildings ranging from tents and cabins to furnished containers are commonly used in business, events and for rescue purpose. In most cases there are no fixed telephone lines available and new ones are expensive and time consuming to install. A shared phone is often required in temporary buildings and FRIDA is designed to meet these requirements. FRIDA belongs to Possio's extensive product portfolio for temporary buildings.

About possio

Possio develops and market fixed and portable wireless products globally since 26 years. We have a genuine track record of turning customer problems into easy-to-use communication products for the international markets. Possio is based in Sweden, the home of wireless communication. For more information visit www.possio.com.



TRANSPORTATION



SERVICE ENGINEER



CONSTRUCTION SITES



RESCUE & SECURITY



MOBILE OFFICE



WIRELESS HOMES

POSTAL ADDRESS
P.O. BOX 1236
SE-164 28 Kista
SWEDEN

VISITING ADDRESS
Isafjordsgatan 35,8th fl.
Kista (Stockholm)
SWEDEN

WEB
www.possio.com
E-MAIL
sales@possio.com

TELEPHONE
+46 (0)8 587 44 020
TELEFAX
+46 (0)8 587 44 010

Possio