

FRAMA F-LINK

Unique, Intelligent, Internet-based communication for your Frama franking solution



F-Link - Fully compatible with any Frama Franking System

By installing the Frama F-Link, you will remove the need for a telephone line, cut down costs, make 100% successful connections and transactions on every connect without fail. All that it requires is an Internet cable (RJ45) or a WiFi dongle from Tata, Reliance or other providers.

Make a wise choice now. Do not regret your decision later. Frama India gives you the option of staying fool-proof and future-proof TODAY! Get the Frama F-Link.

Call us!

UNIQUE IP INNOVATION BY FRAMA.

Frama F-Link connects your mailing solution instantly to the internet and provides secure and reliable access to all Frama services.

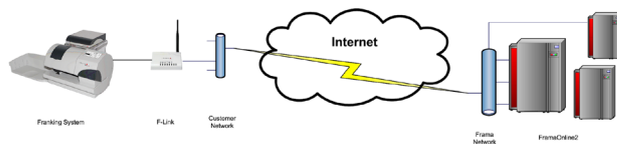
Frama F-Link is the perfect tool that helps you connect your franking machine to the Frama Server reliably, securely and comfortably.

You get full access to data transfers and Frama services like Postal Tariff updates, Ad-slogans, software updates and routine inspections. Important transactions such as CREDIT downloads are done in seconds - securely and successfully!

The Department of Posts also recognizes the need for IP communications. The Frama F-Link is the only way to adapt your current machine as well as new purchases to comply with the IP communication methods and future market DOP requirements.

F-Link, the unique IP solution for meters and server connectivity, protects your investment in your mailing solution. Now and in the future. In case of the most likely mandatory requirement from DOP, you do NOT need to purchase a NEW franking system.

The Frama F-Link configures itself automatically for your network with the DHCP server (Plug & Play). Individual IP- and proxy configurations can be easily adopted using the build-in web based User Interface.



F-Link serial

Frama franking systems: AccessMail, StartMail, EcoMail, OfficeMail, PowerMail, Mailmax, Tax Meter

F-Link a/b

Frama franking system models Matrix F2, Matrix F2-L, Matrix F4, Matrix F4-L, Matrix F6

Network	network connection with Internet link (https, port 443)
Wi-Fi communications	access point conforming to IEEE 802.11n, g or b
Internet-browser	versions 2012 or later for Wi-Fi setup, proxy setup, manual configuration without DHCP (tested: IE, Firefox and Safari). OS-independent setup possible in the browser, enables use with Windows, Mac OS and Linux machines
Fixed IP address	192.168.1.200
Supported Internet protocol	IPv4
DHCP support	Standard, Forward Proxy
Wi-Fi network	Supports IEEE 802.11n up to 150 Mbps and WLAN 802.11g and b
Wi-Fi encryption	WPA2/WPA-PSK (AES & TKIP & TKIPAES), WPA2/WPA-PSK mixed mode, WEP 64/128 bit
Ethernet	100 Base-T, 10/100Mbps RJ-45 LAN
Franking system port	serial or a/b connection (combined)
Power supply	100-240 V, 50/60 Hz, 0.3A, Efficiency Level: (V) output 12 V, 1A
Average power consumption	10 Watt
Dimensions W x H x D (without antenna)	143 x 26 x 97 mm
Operating conditions	Temperature range 10°C - 40°C, relative air humidity 10% - 80%
Status Information	Messages on the franking system display (IP address, status messages) LED status information