

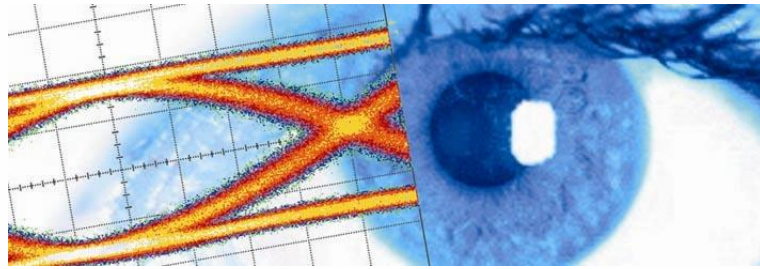


## SHF Communication Technologies AG

Wilhelm-von-Siemens-Str. 23D • 12277 Berlin • Germany

Phone +49 30 772 05 10 • Fax +49 30 753 10 78

E-Mail: [sales@shf-communication.com](mailto:sales@shf-communication.com) • Web: [www.shf-communication.com](http://www.shf-communication.com)



# Datasheet SHF 10001 C Mainframe



Mainframe with other SHF Modules. For illustration only, actual product may vary.



## Description

The SHF 10001 C is a mainframe unit to be used in conjunction with SHF plug-in modules. A wide range of available plug-in modules allows configuring modular and scalable measurement systems for various applications, which fit exactly to the customer's requirement.

Depending on the configuration one full-width plug-in and up to four half-width plug-ins can be installed in this mainframe.

The mainframe is controlled over a standard Ethernet connection by an external computer. Every system comes along with an easy to use software package providing not only a user friendly interface for changing the operating parameters and a powerful measurement utility but also the capabilities of feature enhancement through firmware & software upgrades.

To support the DC supply of external components such as amplifier frequency doublers etc, the mainframe has a DC power outlet with various voltages.

## Features

- Basic part for configuring scalable and modular measurement systems
- Windows Style Bert Control Center software package
- Computer controlled operation over Ethernet which also enables remote access
- Feature enhancement through firmware & software upgrades
- User programmable
- Field installation of half-width modules
- Easily upgradeable



## Specifications

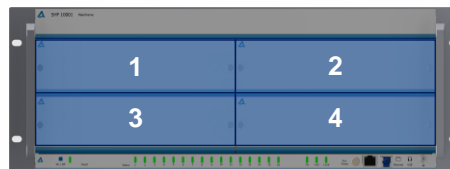
Parameter	Unit	Min.	Typ.	Max.	Conditions
Power Supply	V	100 210	110 230	135 240	50...60 Hz
Power Consumption	W			11 400 600	Mainframe Alone Max Configuration 110 V Max Configuration 230 V
Weight	kg			30	Fully Equipped
Dimensions (WxDxH)	mm				480x600x190
Operating Temperature	°C	10		35	
Storage Temperature	°C	-20		70	
Network Connector					RJ-45 Ethernet
DC Power Supply Outlet (Lemo EPG.OB.304.HLN)	V		-5 +5 +12		Max. 1.5 A Max. 1.5 A Max. 1.5 A

## Possible Configurations of Mainframe

Please specify the required configuration together with the order

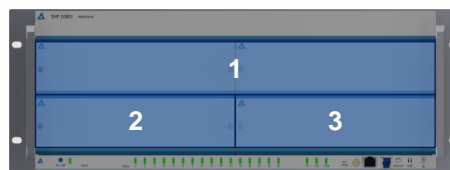
### SHF 10001 C in. config. A

To support 4 half-width plug-ins



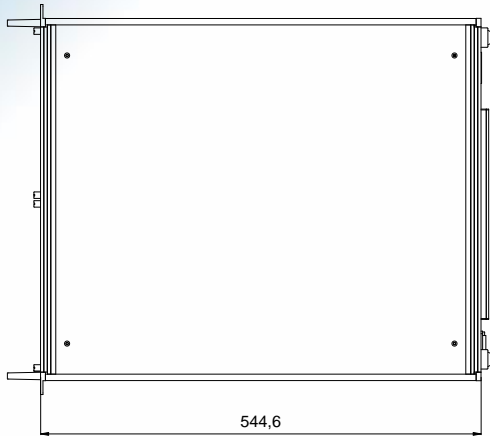
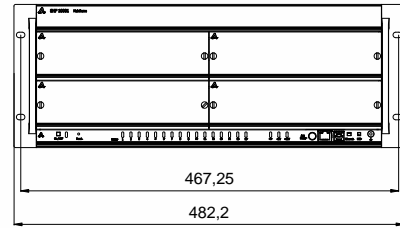
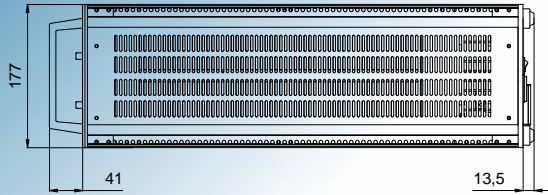
### SHF 10001 C in config. C

One full size plug-in  
Two field-replaceable half size plug-ins





# Outline Drawing



All dimensions in mm