

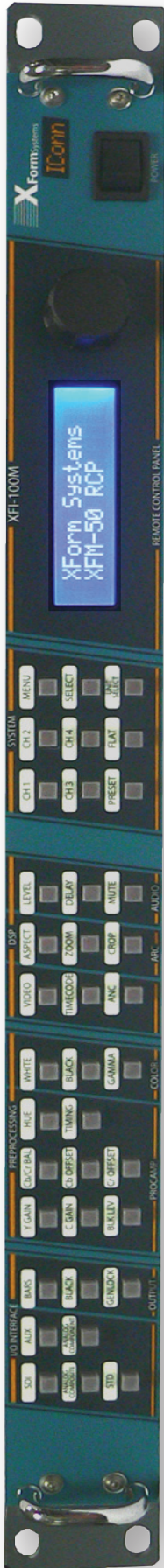
# XFI-100M

## XFM-50 Remote Control Panel



# XFI-100M

## XFM-50 Remote Control Panel



### Additional Remote Controlling

The XFI-100M Remote Control Panel gives you the ability to control up to 24 XFM-50 systems from one point via LAN connection remotely.

### Multi-Controlling Ability

With our multi-port-technology you can establish up to 6 connections to a unit. So it's possible to control a device with your remote control software and one or more XFI-100M Remote Control Panels simultaneously.

### Controlling As Known

The XFI-100M Remote Control Panel acts as an additional local control panel. All adjustments can be taken in the same manner like your adjustments on a local control panel as described in your device manual.

### Easy Setup

The XFI-100M works in DHCP mode or can be manually adjusted towards network settings. IP addresses of the controlled devices can be setup easily. With our windows configuration utility you have full control over the LAN settings of XFI-100M Remote Control Panel, the managed units and other controls.

### Power Requirements

AC Input Voltage: 100-240V, 50 / 60 Hz  
Power Consumption <11VA

### Connectors

#### LAN Interface:

Number Of Ports: 1  
Interface: LAN (Ethernet)  
Connector: 8-pin RJ45  
Speed: 10/100 Mbps, auto-sensing  
Protocols: TCP/IP, UDP/IP, ARP, ICMP, Telnet, DHCP, BOOTP, AutoIP,  
Config-Options: Windows search and configuration utilities

### Physical

Dimensions 44 x 483 x 102mm (H x W x D)  
Weight 6 kg approx  
Chassis 1 RU 19" Rack mounting  
Passive cooling

### Environment Limits:

Operating Temperature: 0°C - 35°C  
Storage Temperature: -20°C - 75°C  
Operating Humidity: 10% - 90% non condensing

This document gives a general description and shall not be used as part of any contract without formal confirmation by XForm Systems GmbH. XForm Systems reserves the right to make changes without notice. All mentioned trademarks are subject to their owners.

Copyright XForm Systems GmbH 2010

