



DF2 automatic feedback suppressor

自动反馈抑制器



Other professional equipments
其他专业设备

MODEL: DF2



FEATURES

- 96 KHZ sampling frequency, 32 - bit DSP processor, 24 to bit A/D and D/A conversion
- Digital signal input and output channel provides Coaxial, AES and optical fiber interface
- Can switch work mode for direct or feedback inhibition
- Can be found a key to remove the noise points
- Single machine can store 30 groups of user program
- Each channel to provide compression, clipping, noise

功能特点

- 96KHz采样频率, 32-bit DSP处理器, 24-bit A/D及D/A转换
- 数字信号输入输出通道提供Coaxial, AES及光纤接口
- 可切换工作模式为直通或反馈抑制
- 可一键清除找到的啸叫点
- 单机可存储30组用户程序
- 每通道提供压缩、限幅、噪声门、功能设置

model 型号	DF2	
input channel and the socket 输入通道及插座	2路XLR母卡侬座	
output channel and the socket 输出通道及插座	2路XLR公卡侬座	
input impedance 输入阻抗	平衡: 20 KΩ	
output impedance 输出阻抗	平衡: 100Ω	
ratio of simulation system 共模抑制比	>70dB(1KHz)	
input response 输入范围	≤+25 dBu	
frequency response 频率响应	20Hz-20KHz(-0.5dB)	
S/N ratio 信噪比	>110dB	
IMD 失真度	<0.01% OUTPUT=0dBu/1KHz	
crosstalk 通道分离度	>110dB(1KHz)	
the noise find and inhibition ways 啸叫寻找与抑制方式	全自动式陷波	
sigal input frequency reponse 信号输入频率响应	20Hz-30kHz ±0.5dB	
filter 滤波器	独立24个每通道, 12个固定存储啸叫点, 12个动态扫描啸叫点	
minimum bandwidth 最小带宽	1/27th Octave	
largest bandwidth 最大带宽	1/14th Octave	
the frequency resolution 频率分辨率	0.5 Hz	
the noise to find time 啸叫寻找时间	0.1--0.5S	
FFT 长度	2048	
sound transmission gain 传声增益	6-10 dB	
system gain 系统增益	0dB	
management 处理器	96KHz Sampling frequency, 32-bit Floating-Point DSP	
AC-voltage 电源	AC110V/220V 50/60Hz	
power consumption 功耗	<12瓦	
The height of Unit 单位高度	1U	
dimension(WxDxH)产品尺寸(宽×深×高)	482×198×44mm	
gross weight 毛重	3.3kg	
dimension运输尺寸(宽×深×高)	1PC:562×296×98mm	6PCS:576×308×612mm
net weight 净重	1PC:4(kg)	6PCS:28.8(kg)

MODEL: S1018 工程专用电源时序器



- Voltage digital indicator
- 8 + 1 road general output socket
- The maximum output current capacity: 63 a
- Each channel maximum output current capacity: 30 a / 60 s
- Temporal intervals of 1 SEC
- Automatic flow power function
- Standby/run/all bypass/alone on road lead to a fully functional

- 电压数字指示
- 8+1路通用插座输出
- 最大输出电流容量: 63A
- 每个通道最大输出电流容量: 30A/60S
- 时序间隔时间1SEC
- 自动过流断电功能
- 待机/运行/全部旁通/单独通道旁通全功能

MODEL: UHF200

U段/红外线娱乐无线话筒



MODEL: ACT500C

U段/红外线户外无线话筒



MODEL: ACT500T

U段/红外线头戴会议无线话筒



MODEL: ACT500

U段/红外线无线话筒

