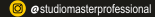






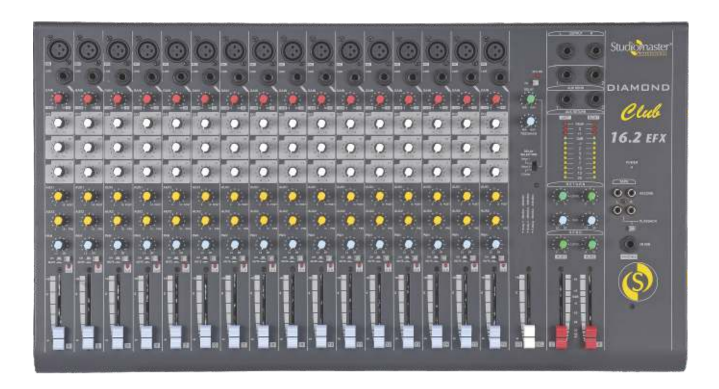
W: studiomasterprofessional.com





#### **Diamond Club 16.2EFX**

**Professional Mixing Consoles** 



#### **Overview**

The Diamond Club series is our widest range of mixing consoles designed to deliver superior sound quality, value, and reliability. Built to match

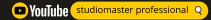
 $international\ standards, they\ are\ among\ the\ best\ selling\ and\ the\ most\ trusted\ mixing\ consoles\ across\ India.$ 

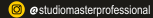






W: studiomasterprofessional.com





#### **Key Features**

• Built-in Delay EFX with 3 delay modes, feedback, and delay control.



• Delay time ranging from 30 msec to 640 msec and unique E-delay.



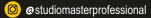




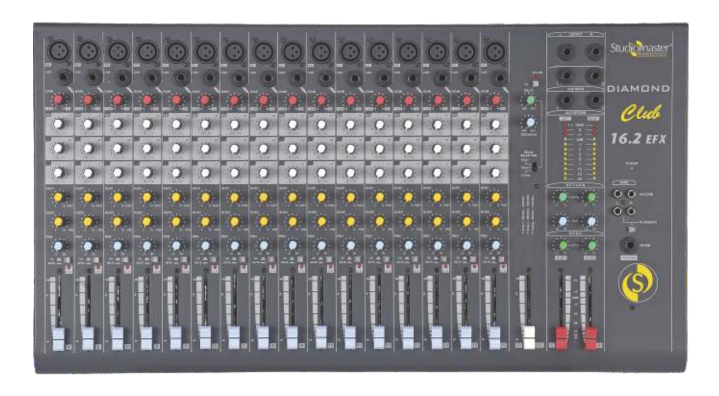


W: studiomasterprofessional.com





#### **All Features**



- 16 mic/line inputs + EFX
- 2 Aux Sends/Returns.
- 1 pre and 1 post aux sends rotary control per channel.
- Balanced mic/line inputs.
- Gain control with 3-band EQ per channel.
- L/R pan pot, illuminated mute switch and clip LED per channel.
- Stereo RCA playback in and record out with 1/4" headphone out.
- Audio-grade balanced 1/4 TRS L/R main output.
- 12-segment L/R LED meter for master level.
- Blue power on LED.
- Elegant shape, curved front with a stylish Grey panel.
- Built-in Delay EFX with 3 delay modes, feedback, and delay control.
- Delay time ranging from 30 msec to 640 msec and unique E-delay.







W: studiomasterprofessional.com







 ${\it @} \, studiomaster professional$ 

## **Technical Specifications**

Parameter	Specifications
Gain (Mic / Line / Stereo Mic / Stereo Line)	60dB / 40dB
Max Gain (Mic / Line / Stereo Line)	76dB / 56dB
Input Levels Sensitivity	
Mic (Gain Min / Gain Max)	-12dBu / -60dBu
Line (Gain Min / Gain Max)	+8dBu / -40dBu
Input Impedance	
Mic Input	Typically 5K balanced
Line Input	20K (Balanced) / 10K (Unbalanced)
Main Output Level (Nominal / Max)	0dBu (0.775V) / +17dBu (5.5V RMS)
Main Output Impedance	<50
Frequency Response	25Hz-19kHz (+0/-1dB)
Total Harmonic Distortion	Better than 0.8%
Signal to Noise Ratio	-76dB
Clip indication	4dB prior to true clip
Equalisation (Treble / Mid / Bass)	±16dB @ 10kHz / 2.5kHz / 100Hz
EFX and USB	EFX (Delay)
Dimensions (W x D x H) mm	675 x 376 x 89
Net Weight (Kg)	10







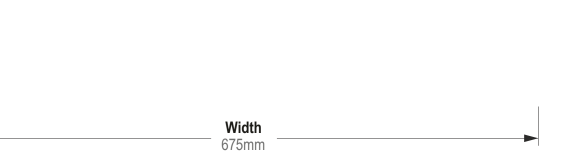
W: studiomasterprofessional.com





#### **Dimensions**











W: studiomasterprofessional.com





#### **Support**

For sales, support, pricing and availability:

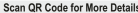
Email: info@audioplus-india.com Telephone: 022-42869000 / 001 WhatsApp: +91-8879028079

(Monday to Saturday between 10:00 a.m to 6:00 p.m.)

**Contact Us:** 

http://www.studiomasterprofessional.com/home/contact







For after-sales service and support: Email: sales.support@audioplus-india.com Telephone: 022-42869010 / 49 / 57

# Subscribe to our Channel





















\* Product design and specifications are subject to change without notice.

Studiomaster Professional is a registered trademark of Audioplus in India. © Copyright Audioplus, 2008. All rights reserved. Any unauthorised reproduction or use of logos, images or design elements is strictly prohibited by law. No part of the compilation may be reproduced in any manner or translated without written permission.

Code: Rev001 / SMP DC 16.2EFX Datasheet / June 2022

