

OF ENGINEERING INNOVATION

Professional Audio Engineering

For over 70 years, Dynacord has designed and engineered professional audio systems - products that offer unparalleled performance and premium quality, the perfect balance of power and precision. We seek to surpass the highest standards of today's audio professionals, audiences and performers. Our industrial design combines finely tuned form with feature-rich functionality across every detail - clean lines and clean sound – and our dedication to durability is demonstrated in the industry's most rigorous product testing program. In applications where failure is not an option, you can rely on Dynacord to be heard loud and clear.



TECHNICAL SPECIFICATIONS

General	C1300FDi			C1800FDi				C2800FDi			C3600FDi			
Load Impedance	2Ω	4 Ω	8Ω	2Ω	4 0	2	8Ω	2Ω	4 Ω	8Ω	2Ω	4 Ω	8Ω	
Maximum Output Power , Single Channel	1100 W	660 W	350 W	1600 W	950 W		480 W	2300 W	1400 W	700 W	3200 W	1800 W	950 W	
Maximum Output Power , Dual Channel	1000 W	600 W	320 W	1400 W	850 W		450 W	2200 W	1300 W	650 W	3000 W	1700 W	900 W	
Maximum Output Power , Bridged	_	2000 W	1200 W	_	2800 W		1700 W	_	4400 W	2600 W	_	6000 W	3400 W	
High Impedance Operation		70 V		70 V			100 V	70 V		100 V	70 V 1		100 V	
Maximum Output power per Channel	-		1250 W			_	1250 \	N 2	2500 W	1250 W 2500 V		2500 W		
Maximum power output Bridge mode	600 W		600 W		1:	250 W	Not	recomme	nded	Not recommended				
Voltage Gain (Ref.1 kHz)	32 dB													
THD (at 60 W/4 Ω , MBW = 80 kHz, 1 kHz)	< 0.05%													
IMD-SMPTE (60 Hz, 7 kHz)	< 0.1%													
DIM30 (3.15 kHz, 15 kHz)	< 0.05%													
Maximum Input Level	+21 dBu													
Crosstalk (ref. 1 kHz, at 100 W/4 Ω)	< -80 dB													
Frequency Response (ref. 1 kHz)	10 Hz 21 kHz (±1 dB)													
Input Impedance (Active Balanced)	20 kΩ													
Signal to Noise Ratio Amplifier (A-weighted, ref. to Max. Output Power @ 8 Ω)	> 104 dB		> 105 dB				> 107 dB			> 109 dB				
Output Noise (A-weighted)	< -68 dBu													
$\textbf{Dimensions} \ (\textbf{W} \ \textbf{x} \ \textbf{H} \ \textbf{x} \ \textbf{D})$		483 mm x 88 mm x 462.4 mm												
Weight	16.2 kg (35.7lbs)													
Remote Power On/GPIO	Pov	Power remote via switch, delay time selectable, floating relay contacts (show protect mode), Inputs for preset selection												
Signal Processing	FI	FIR Filters, Audio Limiters, Output delay per channel, 31 band GEQ per channel, PEQ per channel, Load impedance												
Optional						PC	remote co	ntrol softwa	are					

Test signal for max. output power according IHF-A-202 (Dynamic-Headroom, burst 1 kHz / 20 ms on / 480 ms off / low level -20 dBu) Input power exceeds 1.1 times rated power consumption with 2 Ω load in Dual Mode or 4 Ω load in Bridged Mode.

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FIXED INSTALL APPLICATIONS ©2017 Bosch Security Systems, Inc.



Making real professional performance more accessible than ever

Dynacord's C Series power amplifiers are designed for permanent installation applications, to provide background or live music in venue including bars, churches, restaurants, sports facilities, and performing arts centers.

C Series power amplifiers also feature an exciting new industrial design. Equipped with an extremely robust power supply and a powerful, linear amp design, flawless operation is guaranteed – even in the most demanding environments. A sophisticated protection circuitry ensures safe, reliable operation under all conditions. Four different models per series are available, with a total output power ranging from 1300 W to 3600 W at 4 ohms.

All models are also suitable for direct drive applications with 70V / 100V speaker lines, providing high flexibility for a variety of install scenarios. In addition, the amplifiers feature Euroblock connectors for convenient wiring, remote power-on delay, and GPlOs to interface with third-party controls. The efficient standby power mode reduces running costs and power consumption by up to 90%, leading to a very low total cost of ownership.

Like all Dynacord amplifiers, the C Series also offers high-quality components and truly professional processing power and performance characteristics. Their engineering and applied technologies enable exceptional sound quality with plenty of headroom. The onboard DSP includes multi-band PEQs, crossovers, limiters, and delay per channel. It also has true channel grouping control with extra DSP capabilities like PEQ, GEQ (graphic equalizer), and delay for each group.

DYNACORD
PROFESSIONAL AUDIO
SYSTEMS have been proven
in countless applications, including
venues for many of the largest
entertainment and sporting events.



software

Dynacord's new, powerful and easy-to-use software tool allows full configuration, control, and supervision of sound systems with multiple amplifiers. It offers multi-device control via PC-based GUI for configuration and system tuning of up to 16 amplifier channels, flexible control options and FIR presets. The software is provided free of charge and can be downloaded on Dynacord's website.

TRUE PROFESSIONAL AMPLIFIER TECHNOLOGY

Dedicated for fixed installations

- Rock solid amplifier technology engineered in Germany
- Extremely powerful, proven audio performance
- Engineered for constant stability at 2 ohms
- Low and high impedance outputs and remote GPIO control
- Highly efficient standby power mode reduces running costs and power consumption up to 90%.
- Sophisticated protection circuitry always protects the amplifiers and connected loudspeakers
- High-performance bulletproof voltage handling
- On-board DSP includes multi-band PEQs, crossovers, limiters and delay per channel; True channel grouping control with extra DSP capabilities including GEQ.
- Intuitive, powerful control software makes configuration and real time control easy – up to 16 amp channels can be controlled and monitored simultaneously
- FIR-Drive combines technologies to create a sophisticated loudspeaker correction and protection system yielding a level of unparalleled performance.



C3600FDi

3600 W

1800 W @ 4 Ω, 3200 W @ 2 Ω (maximum output power per channel)



C2800FDi

2800 W

1400 W @ 4 Ω , 2300 W @ 2 Ω (maximum output power per channel)



C1800FDi

1800 W

900 W @ 4 Ω , 1600 W @ 2 Ω (maximum output power per channel)



C1300FDi

1300 W

650 W @ 4 Ω , 1100 W @ 2 Ω (maximum output power per channel)