C3600FDi DSP power amplifier 2x1800W, install





- Installation DSP amplifier, Euroblock connectors
- Fully integrated professional speaker processing with FIR Drive technology
- Market leading acoustic performance and rock solid reliability
- Low Z and 70/100V operation and power saving standby mode
- Intuitive system control software, makes setup and control easy

Technical specifications

Load Impedance	2Ω	2.7 Ω	4Ω	8Ω
Maximum Output Power, Single Channel	3200 W	2700 W	1800 W	950 W
Maximum Output Power, Dual Channel	3000 W	2500 W	1700 W	900 W
Maximum Output Power, Bridged	-	-	6000 W	3400 W
Direct Drive Load Capability Dual Channel Bridged	70 V Operation Not recommended ¹ Not recommended ¹		100 V Operation 2 x 1250 W (-1.5 dB) Not recommended ¹	
Maximum RMS Voltage Swing THD = 1%, 1 kHz	90.6 V			
Voltage Gain Ref.1 kHz	32.0 dB			
THD at 1200 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 to 21 kHz (±1 dB)		
Input Impedance , Active Balanced	20 k Ω		
Signal to Noise Ratio Amplifier, A-weighted, ref to Max. Output Power @ 8Ω	>109 dB		
Output Noise, A-weighted	< -68 dBu		

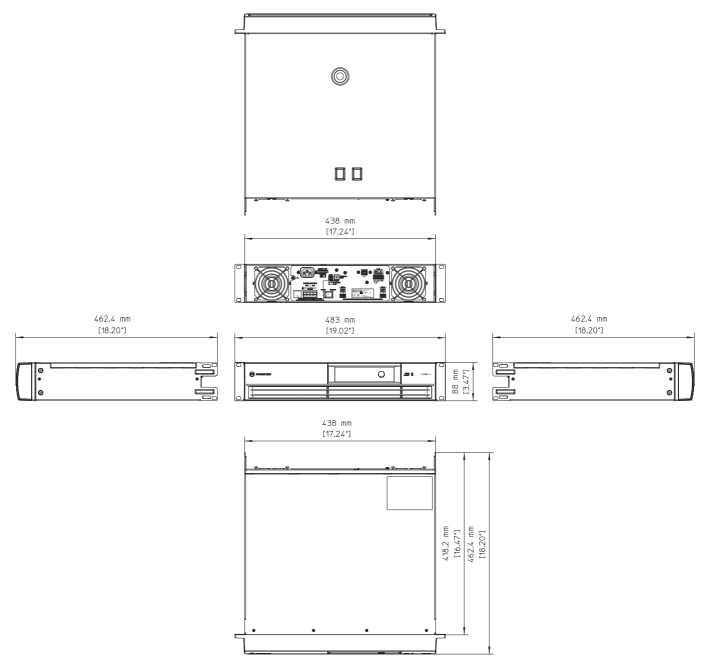
Output Stage Topology	Class H	
Power Requirements	240 V, 230 V, 120 V or 100 V; 50 Hz to 60 Hz (factory configured)	
Power Consumption $1/8$ Maximum Output Power @ 4Ω	850 W	
Mains Fuse	240 V/230 V: T15AH; 120 V/100 V: T30AH	
Protection	Audio limiters, high temperature, DC, HF, Back-EMF, Peak current limiters, Inrush current limiters, Turn on delay	
Cooling	Front-to-rear, 3-stage-fans	
Ambient Temperature Limits	+5°C to +40°C (40°F to +105°F)	
Safety Class	I	
Color	Black	
Dimensions (W x H x D), mm	483 x 88 x 462.4	
Weight	18.2 kg (40.1 lb)	
Remote Power ON/GPIO	Power remote via switch, delay time selectable Floating relay contacts (show protect mode) Inputs for preset selection	
Signal Processing	FIR Filters, Audio Limiters Output delay per channel, 31 band GEQ per channel, PEQ per channel, Load impedance	
Accessories	RMK15 (rear rack mount kit), Multi Amplifier Remote Control (MARC) software	

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).

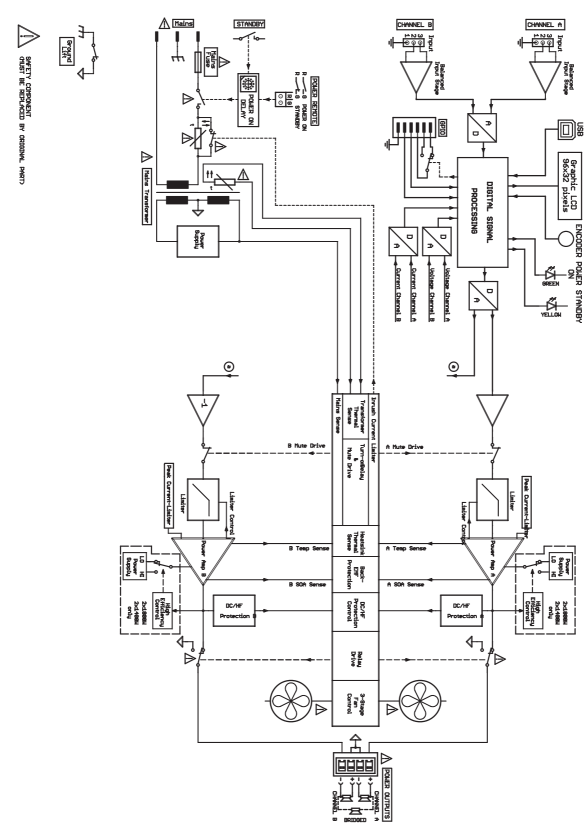
Direct drive load capability

The direct drive load capability is a measure for the total wattage that can be driven in 70 V/100 V operation mode. A load capability value of 1250 watts means that this amplifier can drive e.g. 50 loudspeakers at a voltage tab of 25 watts. The dB value in parentheses indicates the delta to maximum modulation. In cases where the maximum modulation is not required you can use the smaller amplifier model.

- ¹This operation mode is not recommended due to the efficiency reasons. Please use the next smaller amplifier for this mode.
- ²Direct drive mode not available for this configuration. C3600FDi is the recommended amplifier for 100V Direct Drive. Amplifier operated in Dual Channel mode.



Dimensions



Block diagram

Ordering information

C3600FDI-AU DSP power amplifier 2x1800W, install AU

DSP power amplifier 2 x 1800W @ 4 ohms with FIR Drive, 70V/100V output, GPI remote power, black, Australian region

Order number C3600FDI-AU

C3600FDI-CN DSP power amplifier 2x1800W, install CN

DSP power amplifier 2 x 1800W @ 4 ohms with FIR Drive, 70V/100V output, GPI remote power, black, Chinese region

Order number C3600FDI-CN

C3600FDI-EU DSP power amplifier 2x1800W, install EU

DSP power amplifier 2 x 1800W @ 4 ohms with FIR Drive, 70V/100V output, GPI remote power, black, European region

Order number C3600FDI-EU

C3600FDI-JP DSP power amplifier 2x1800W, install JP

DSP power amplifier 2 x 1800W @ 4 ohms with FIR Drive, 70V/100V output, GPI remote power, black, Japanese region

Order number C3600FDI-JP

C3600FDI-UK DSP power amplifier 2x1800W, install UK

DSP power amplifier 2 x 1800W @ 4 ohms with FIR Drive, 70V/100V output, GPI remote power, black, UK region

Order number C3600FDI-UK

C3600FDI-US DSP power amplifier 2x1800W, install US

DSP power amplifier 2 x 1800W @ 4 ohms with FIR Drive, 70V/100V output, GPI remote power, black, North American region Order number C3600FDI-US

DC-RMK15

Rack Mount Kit for amplifiers, Length 15,5"; 1L/1R Order number **DC-RMK15**

Germany:

Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, NY 14450

www.dynacord.com

@ Bosch Sicherheitssysteme GmbH, 2017 | Data subject to change without notice Document Number | Vs2 | 25. Oct 2017