



**RFM600.4D**  
4Ch. CLASS D DIGITAL AMPLIFIER 600W

Class D Digital Full Range Amplifier  
Full MOSFET PWM Power Supply  
SMD Technology on Double Sided PCB  
8ga Power Terminals & 8ga Speaker Outputs  
High & Low Level Signal Inputs  
2-Ohm Stereo, 4-Ohm Bridged Stable  
Variable 50Hz~500Hz 12dB High Pass Filter  
120w x 4 @ 4-ohm Stereo  
150w x 4 @ 2-ohm Stereo  
300w x 2 @ 4-ohm Bridged  
Total Harmonic Distortion: 0.5%  
Frequency Response: 10Khz-35Khz  
Signal-to-Noise Ratio:70dB  
Damping Factor: > 250  
Stereo Channel Separation: < 55dB  
Input Sensitivity: 200mV-6V  
Dimensions: 9"L x 4.75"W x 1.5"H

定価 60,000円 (税別)

**RFM700.1D**  
CLASS D MONO BLOCK AMPLIFIER 700W

Class D Digital Mono block Amplifier  
Full MOSFET PWM Power Supply  
SMD Technology on Double Sided PCB  
8ga Power & 8ga Speaker Output Terminals  
High & Low Level Signal Inputs  
Remote Mount Gain Control Included  
Variable 35-250Hz 12dB Low Pass Filter  
Variable 10-50Hz 12dB Subsonic Filter  
Variable 0-12dB 45Hz Bass Boost  
450w x 1 @ 4-ohm  
700w x 1 @ 2-ohm  
Total Harmonic Distortion: 0.5%  
Frequency Response: 20Khz-150Khz  
Signal-to-Noise Ratio:70dB  
Damping Factor: > 100  
Input Sensitivity: 200mV-6V  
Dimensions: 9"L x 4.75"W x 1.5"H

定価 50,000円 (税別)

**RFM600.5D**  
5Ch. CLASS D DIGITAL AMPLIFIER 600W

Class D Digital Full Range Amplifier  
Full MOSFET PWM Power Supply  
SMD Technology on Double Sided PCB  
8ga Power Terminals & 8ga Speaker Outputs  
High & Low Level Signal Inputs  
2-Ohm Stereo, 4-Ohm Bridged Stable  
Remote Mount Gain Control Included  
Variable 35Hz~250Hz 12dB High/Low Pass Filter  
Variable 0-12dB 45Hz Bass Boost  
60w x 4 + 200w x 1 @ 4-ohm  
85w x 4 + 350w x 1 @ 2-ohm  
170w x 2 + 260w x 1 @ 4-ohm Bridged  
Total Harmonic Distortion: 0.5%  
Frequency Response: 10Khz-35Khz  
Signal-to-Noise Ratio:70dB  
Damping Factor: > 250  
Stereo Channel Separation: < 55dB  
Input Sensitivity: 200mV-6V  
Dimensions: 10"L x 4.75"W x 1.5"H

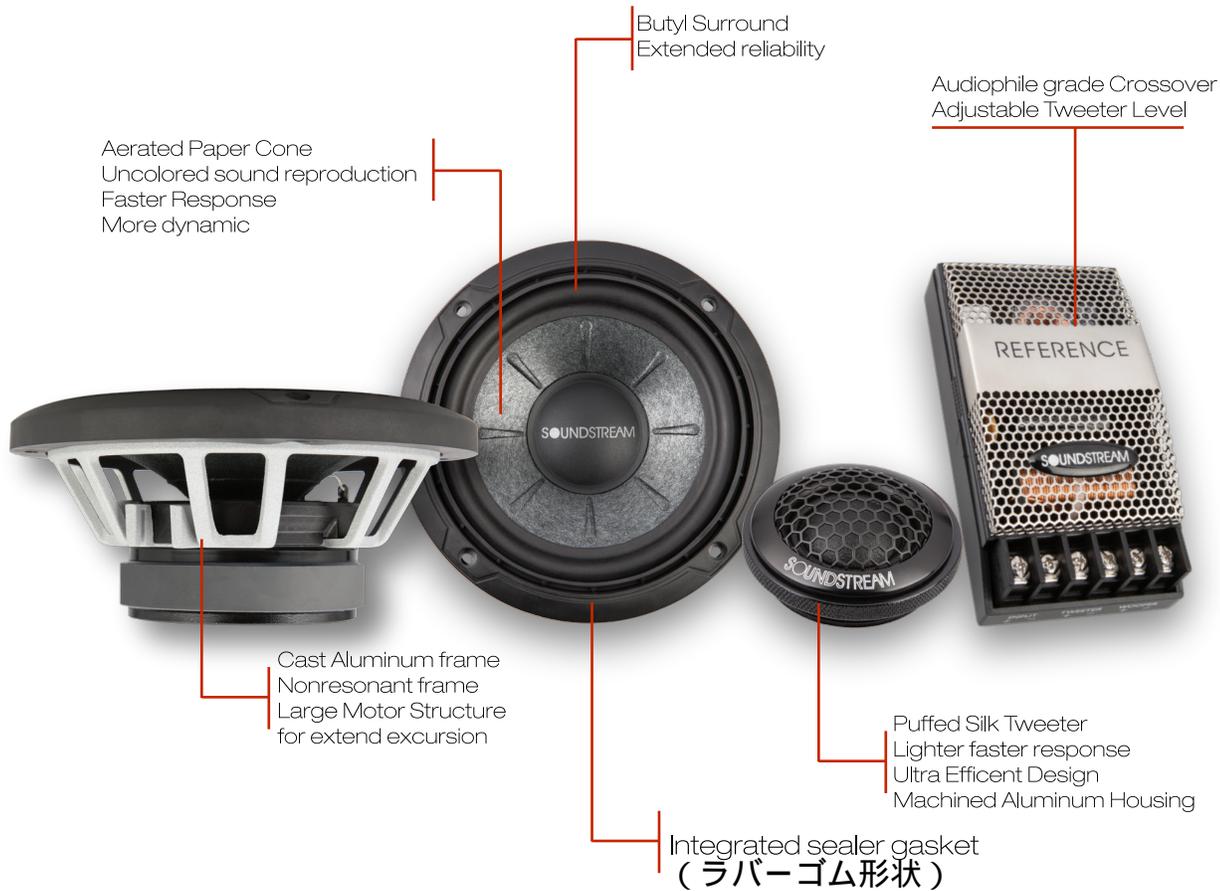
定価 73,000円 (税別)

# RC.6

2014年7月 NEW モデル

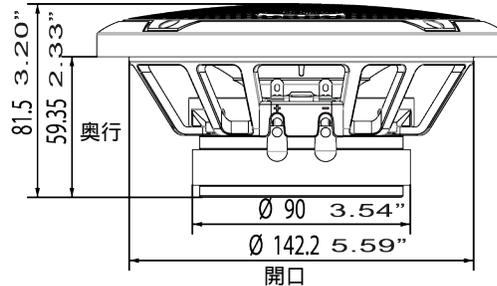
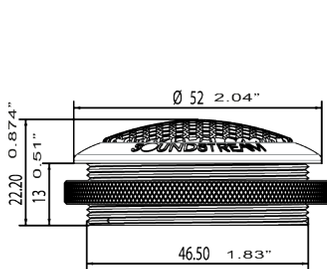
## REFERENCE

## 2 Way Component



定価 74,000円 (税別)

## TECHNICAL DATA



SEPERATE CROSSOVER : 6DB  
ADJUSTABLE TWEETER LEVEL : 0; -3dB/Oct  
MAX POWER : 400w  
NOMINAL POWER : 250w  
FREQUENCY RESPONSE : 50-20kHz  
SENSITIVITY (1w/1m) 93dB



DESIGNED AND ENGINEERED  
IN USA

# SOUNDSTREAM

imported by CLASS-A

SOUNDSTREAM TECHNOLOGIES, MONTEBELLO CA