

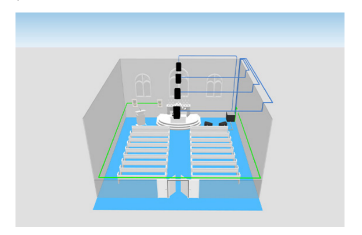
### High quality time-aligned audio

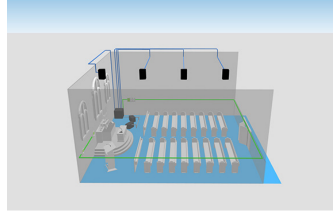
### System Overview

To compensate for reflections and reverberation that can reduce intelligibility, multiple speakers have been located from the front to the rear of the room, each fed a signal delayed by a precise amount so that everyone in the room can hear clearly. Powered monitor speakers have been placed in front of the choir so that they can hear themselves when singing. The monitors are small powered types than can be quickly and easily removed when not needed.

#### **Key Features**

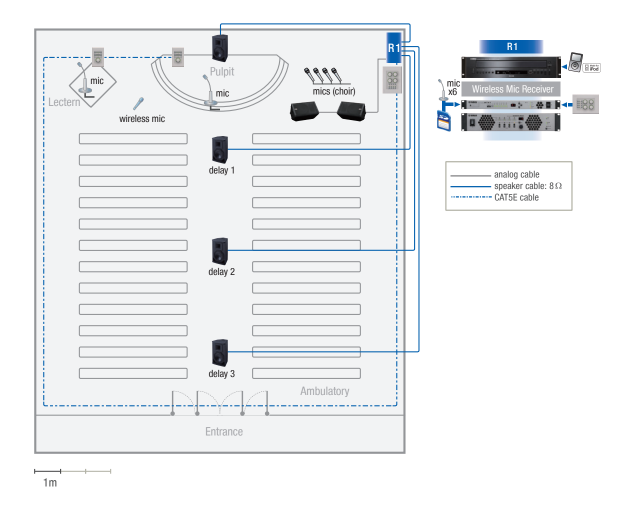
- Yamaha Installation Series speaker systems are used in distinguished theaters around the world for their ability to deliver clear, well-defined sound in reverberant rooms.
- DXR series powered speakers have compact, low profile enclosures that make them ideal for monitor applications.
- Speaker processing is handled by the MTX matrix processor, while daily operation can be conveniently carried out via DCP control panels.







# House of Worship: small



## Component List

Name	IF2108 speaker	DXR10 powered speaker	DCP4V4S controller	DCP1V4S controller	XMV4280 amplifier
		,	<b>800</b>	O	
Qty	4	2	1	2	1
Name	MTX3 matrix	CD-C600RK CD player			
	(				
Qty	1	1			

### Cable List

Name	analog cable	speaker cable: 8Ω	CAT5E cable
Length	55m	50m	50m



## House of Worship: small

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IF2108 speaker	Components	LF HF	8" woofer, 2" voice coil Rotatable contant directivity horn, 1" exit, 1.7" voice coil compression driver
	Coverage Angle Nominal Impedance		90° x 60° (rotatable) 8Ω
	Power Rating Sensitivity Continuous SPL Frequency Range	PGM (1W,1m) (calculated) (-10dB)	200W 95dB SPL 115dB SPL 55Hz - 19kHz
	Connectors Dimensions Weight	(W x H x D)	2 x NL4 and barrier strip, wired in parallel 283 x 448 x 250mm (11.1" x 17.6" x 9.8") 14.0kg (31.0lbs)
DXR10	Speaker type		2-way, Bi-amp powered speaker Bass-reflex
powered speaker	Components	LF HF	10" cone, 2" voice coil 1.4" diaphragm, 1" throat compression driver
	Coverage Angle	$(H \times V)$	90° v 60°

DXR10	Speaker type		2-way, Bi-amp powered speaker Bass-reflex
powered speaker	Components	LF HF	10" cone, 2" voice coil 1.4" diaphragm, 1" throat
	Coverage Angle Maximum SPL Output Power Frequency Range Connectors  Power Requirements Dimensions Weight	(1m, on axis) Dynamic (-10dB) INPUT INPUT2 INPUT3 THRU LINK OUT	compression driver 90° x 60° 131dB SPL 1100W (LF: 950W, HF: 150W) 56Hz - 20kHz XLR3-31 x 1 Phone x 2 RCA PIN x 2 XLR3-32 x1 (parallel with INPUT 1) XLR x 1 100V - 240V, 50Hz/60Hz 305 x 502 x 310mm (12.0 x 19.7 x 12.2") 14.6kg (32.2lbs)

	Coverage Angle Maximum SPL Output Power Frequency Range Connectors  Power Requirements Dimensions Weight	(1m, on axis) 131dB SPL Dynamic 1100W (1 F: 950W HF: 150W)
DCP4V4S controller	Connectors Wiring	2x RJ45 Max cable length up to 200m, Up to 8 controllers per 1MTX with CAT5 cable
<b>800</b>	Control Dimensions (WxHxD) Weight	RS485, Power over Ethernet US: 162 x 120 x 47mm (6.4 x 5.5 x 1.9") EU: 147 x 86 x 47mm (5.8 x 3.4 x 1.9") not including wall box US: 235g (0.52lbs) EU: 175g (0.39lbs)
DCP1V4S controller	Connectors Wiring	2x RJ45 Max cable length up to 200m, Up to 8 controllers per 1MTX with CAT5 cable
0	Control Dimensions (WxHxD) Weight	RS485, Power over Ethernet US: 70 x 120 x 47mm (2.8 x 5.5 x 1.9") EU: 86 x 86 x 47mm (3.4 x 3.4 x 1.9") not including wall box US: 118g (0.26lbs) EU: 110g (0.24lbs)



	orgine o	11119 (1710100)
	Mixing Capacity	Mixing Channel: 8 Mono + 3
MTX3 matrix	Input CH	Stereo + 2 Effect Return + 8 Insert Output Busses :8 Mono Mono CH : 3-band PEQ, Comp,
	Functions Sampling	Gate, Auto Gain Control, Feedback suppressor (only available in ch 1-4) Stereo CH:3-band PEQ, Comp, Auto Gain Control 48kHz / 44.1kHz
(= -> 01)	frequency Signal delay Frequency Response	Less than 2.5ms (AD-DA @48kHz) 20Hz to 20kHz, +0.5dB, -1.5dB
	Dynamic range Power Requirements	107dB (Gain:-6dB) AC100V-240V; 50Hz / 60Hz
	Dimensions (W x H x D) Weight	480 x 44 x 362mm (18.9" x 1.7" x 14.3") 4.8kg (10.6lbs)
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	Weight 4.8kg	g (10.6lbs)
CD-C600RK CD player	Frequency Response(±0.5dB) Harmonic Distortion+Noise	20Hz-20kHz ≤0.003%
Transaction of the second	Signal-to-Noise Ratio Dynamic range Output Level (1kHz, OdB) Dimensions (W x H x D) Weight	≥105dB ≥96 dB 2±0.3V 480 x116 x 405mm (18.9" x 4-5/8" x 16") 6.9kg (15.2lbs)

