Audio & Data Transmission Solution

FTA-108S FRA-108S

OPTIC

RX



	I nter M FTA-108S	SINGLE M		CAL TRANS	MITTER					
	CLIP 💩 SIG 🕤	PAD	3CH PAD	A CH PAD	SCH PAD	GCH PAD	7GH PAD	SCH PÁD		TX •
• -	InterM FRA-108	S SINGLE N		ICAL RECEI	VER					
	TCH CLIP 😔 SIG 🗢	20H 0 0	3CH 0	C CR • •	3CR 0	60H 0 0	7CH 9	€CH ⊖ ∞		TX ම

RECEIVER



FTA/FRA-108S

Inter-M has developed solutions such as FTA/FRA-108S to transmit High quality uncompressed multi-channel audio and control over TCP/IP networks, dedicated copper lines and Optical fiber cables. FTA/FRA-108S will transport high quality 8-channel audio signals, serial data and contact closure triggers over long distances (up to 28 km) using Single-mode fiber-optic cable. These products will transport high quality uncompressed audio signals combined with data and contact triggers with very short and relatively small propagation delay of 1,0 msec.

DATA SHEET

	FTA/FRA-108S
Connection Type	Single Mode Optical Cable(SC)
Max, distance	28 km
Audio Channel	1 : 1 One way 8 channel
Sampling Frequency	24 Bit, 48 kHz
Frequency response	20 Hz~20 kHz
S/N	90 dB
THD	Less than 0.01 %
Data Type	RS-232C, RS422(CT/CR-100M) RS-485(CT/CR-600ECS)
Data Speed	maximum 19,200 bps
Channel	8 Channel
optional	data/contact closure module



High-quality audio data transmission

- Audio + data, single cable transmission system
- Uncompressed digital audio transmission(24 bit, 48 kHz)
- High-quality audio, better than S/N 90 dB, THD 0.01 or less
- Up to 8 channels of audio transmission
- Data(422/232/8 contacts trigger)transfer
- Up to 19200 bps data communication
- Long distance signal transmission
- Optical long-distance signal transmission(SC mode)
- High—quality hybrid Power Supply

User-friendly Functionality

- PAD switch
- Signal clip level indicators
- Sending and receiving data, power LED
- Fiber-optic cable connection status indicator LED
- Compact 1U size
- Simultaneous AC & DC redundant power

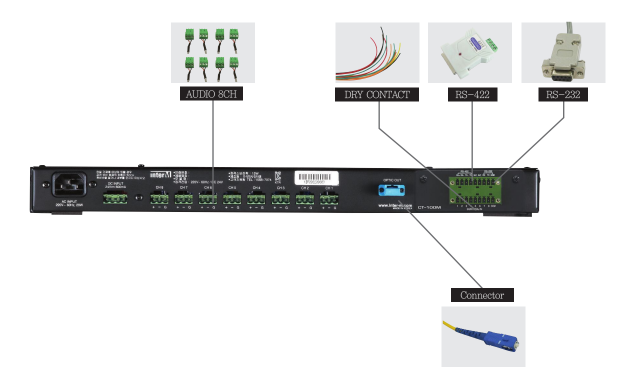
Construction for the purpose of convenience features

- Euroblock connectors for Easy Audio Wiring
- Detachable handle
- Balanced Audio input
- Optional Plug-in Communications module(3 types)

transmission using single-mode cable

These long-distance audio and data transport devices which is transmit 8 channel audio signal and data by 1 core fiber-optic cable allow for easy of design and construction of Long-Line PA systems at budget saving prices.

• Long-Line transmission using single-mode fiber-optic cable



HiFi Audio Quality

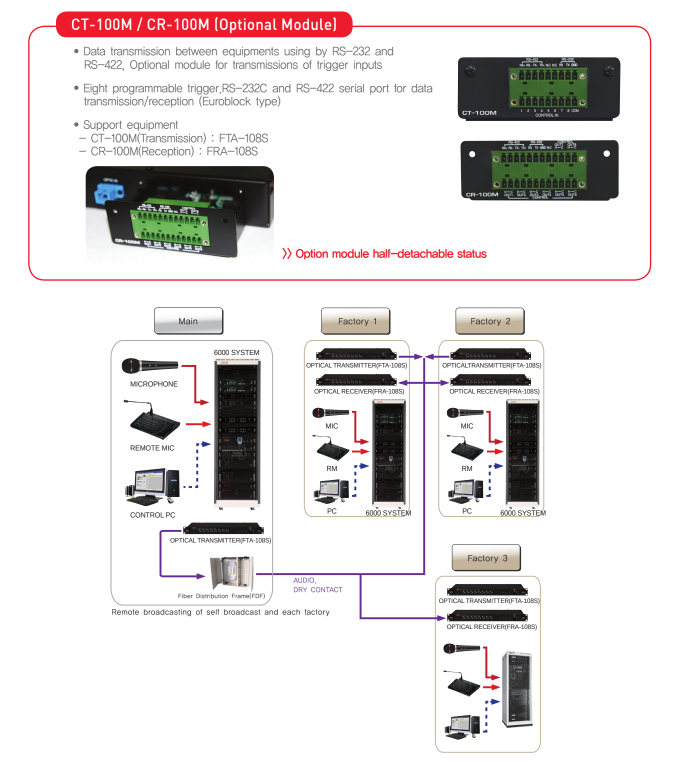
It is long-distance digital transmission solution with balanced analogue audio signal without electromagnetic interference, signal loss or distortion. High quality uncompressed 24 bit digital audio at 48 kHz transmitted over TCP/IP network with a S/N better than 90 dB, THD less than 0.01.

- THD : Total harmonic distortion. The lower THD means that the equipment produces a more accurate reproduction by reducing harmonics added by electronics and audio media.
- S/N : Signal to Noise Ratio .It is a measurement that compares the level of a desired signal to the level of background noise. It is defined as the ratio of signal power to the noise power. The higher the ratio indicates more signal than noise.



Data tunneling

Control of Local and remote equipment is possible using the built in eight programmable trigger inputs to initiate and terminate audio transmissions, eight programmable open control outputs as well as the RS-232 and RS-422 serial port or RS-485(Full Duplex methods) for data transmission/reception with communication speeds of up to 19200 bps.

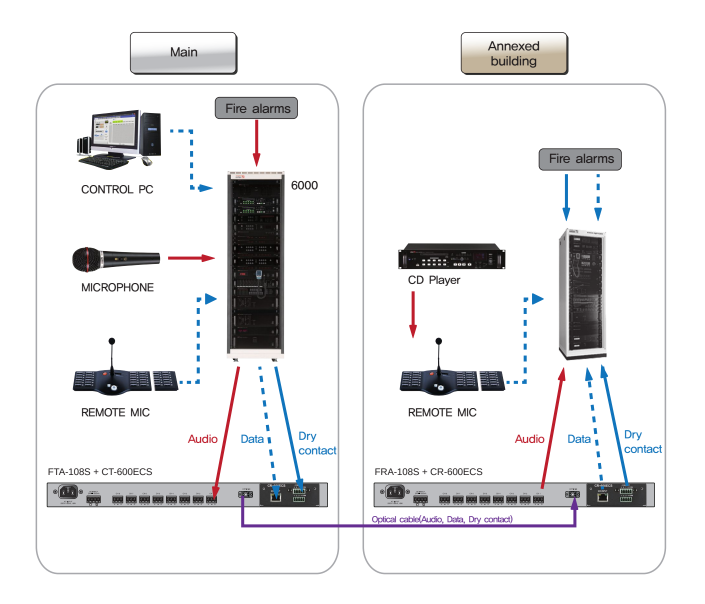


Each factory output a broadcast transmitted from self-broadcasting and main buil ding

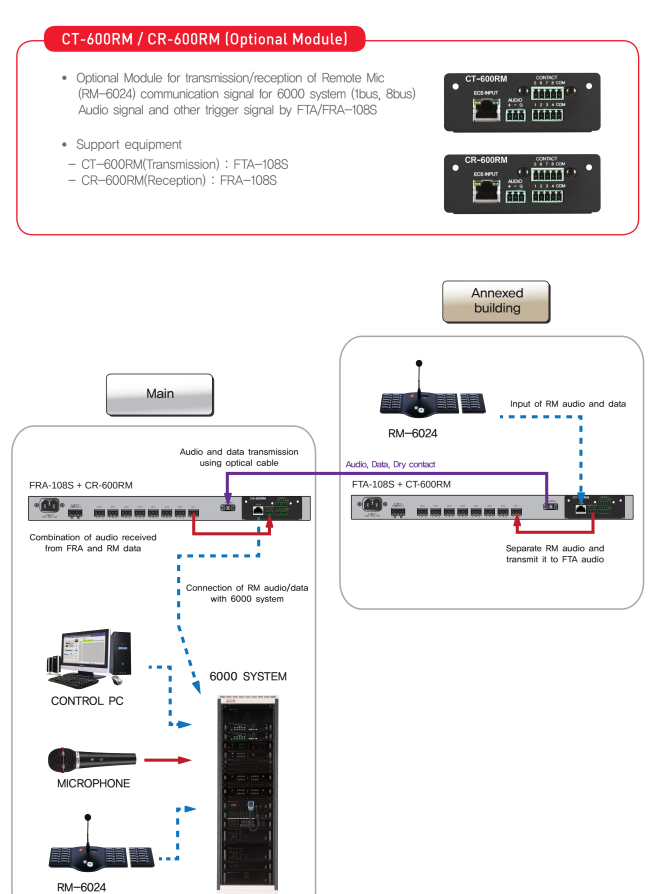
CT-600ECS / CR-600ECS (Optional Module)

- Optional Module for transmission/reception of communication signal (RS-485) for 6000 system (1bus, 8bus) and eight programmable trigger by FTA/FRA-108S
- Support equipment
 - CT-600ECS(Transmission) : FTA-108S
 - CR-600ECS(Reception) : FRA-108S





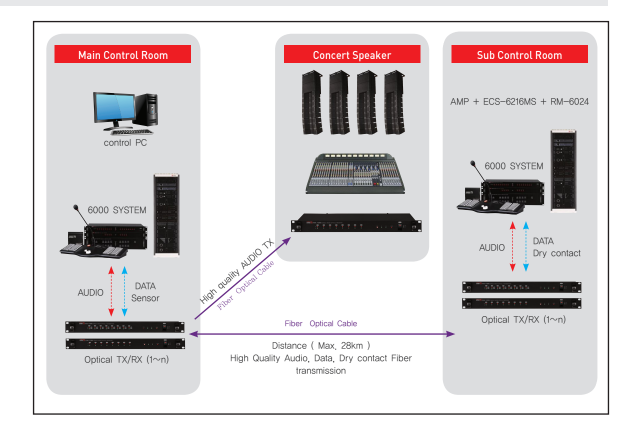




Long-Range

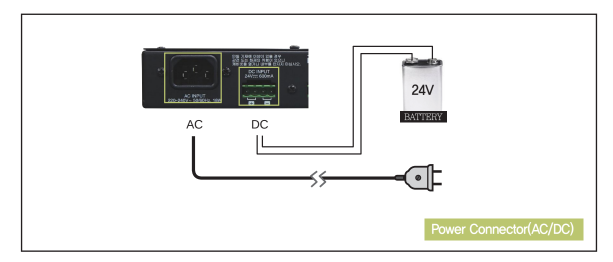
Inter-M's FTA/FRA-108S, long-distance audio, transmission products allows for high quality uncompressed audio including contact trigger and RS232 or RS422 data to be

transported medium to long-distances and up to 28km using fiber optics cable.



POWER

Simultaneous support of AC and DC power offering un-interrupted broadcast with emergency battery back up in the event of a power outage.



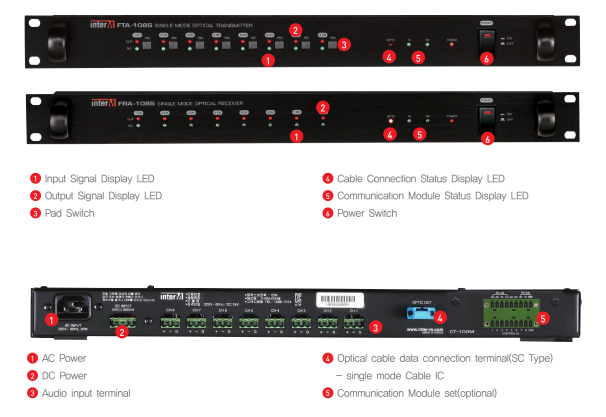


Simultaneous support of AC and DC power offering un-interrupted broadcast with emergency battery back up in the event of a power outage. Internal SMPS or Switch mode power supply offers maximum efficiency and economy.

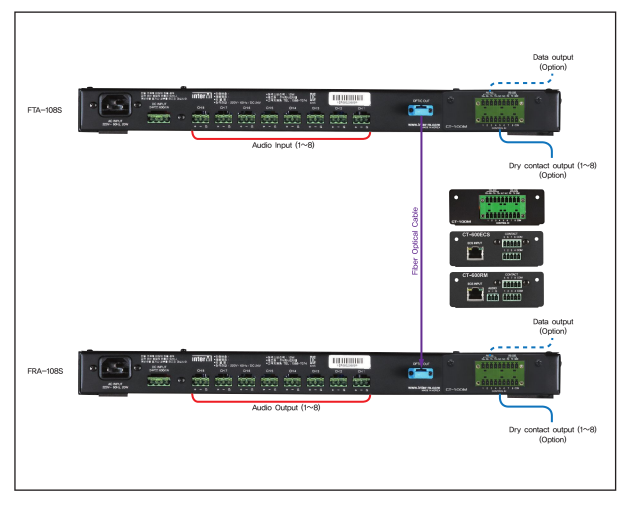
Convenience

- A PAD switch allows for easy reduction of high signal levels.
- LED Audio signal clip indicators
- LED Data transmission, send and receive monitoring
- Fiber-optic cable connection status indicator LED.
- A built-in euroblock for the convenience of installation and the reduction of material cost

Front / Rear Panel

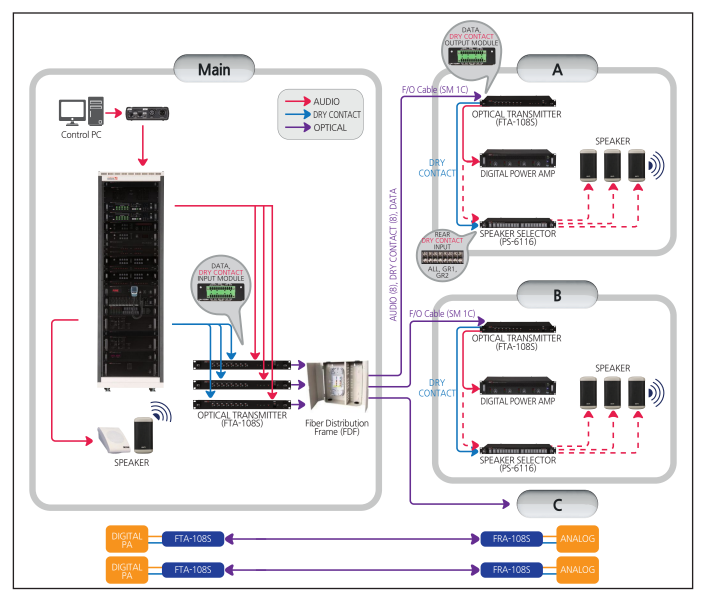


Connection

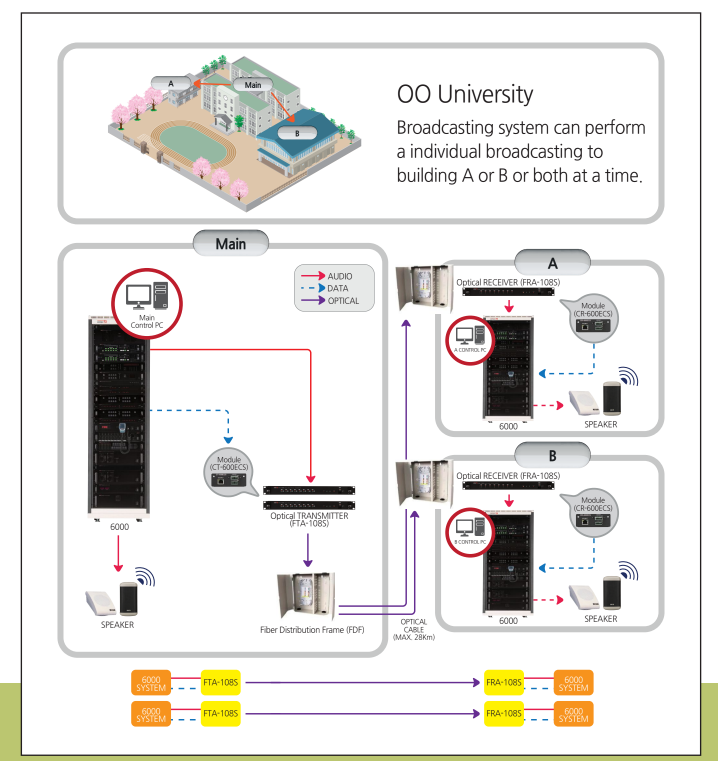


ETA/ERA_108S

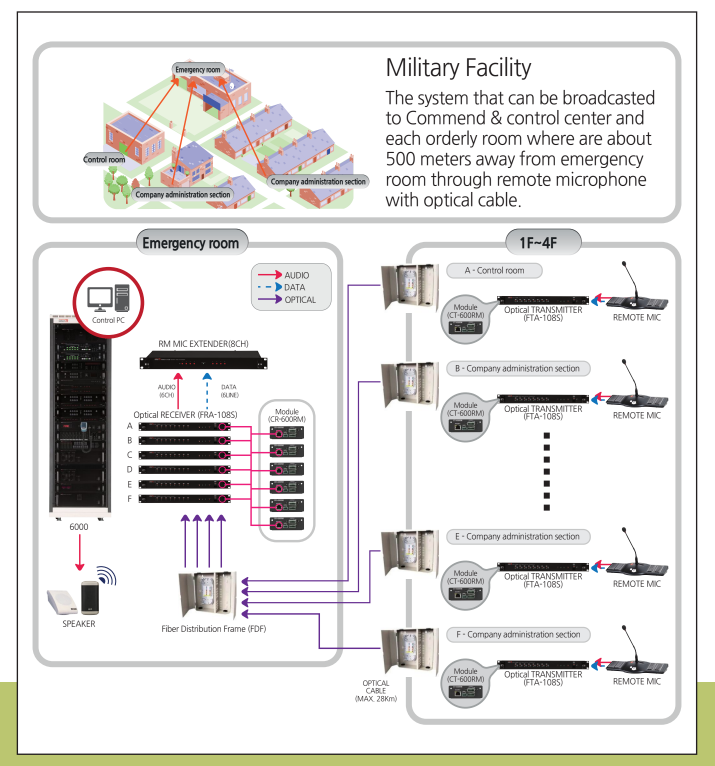
Block diagram



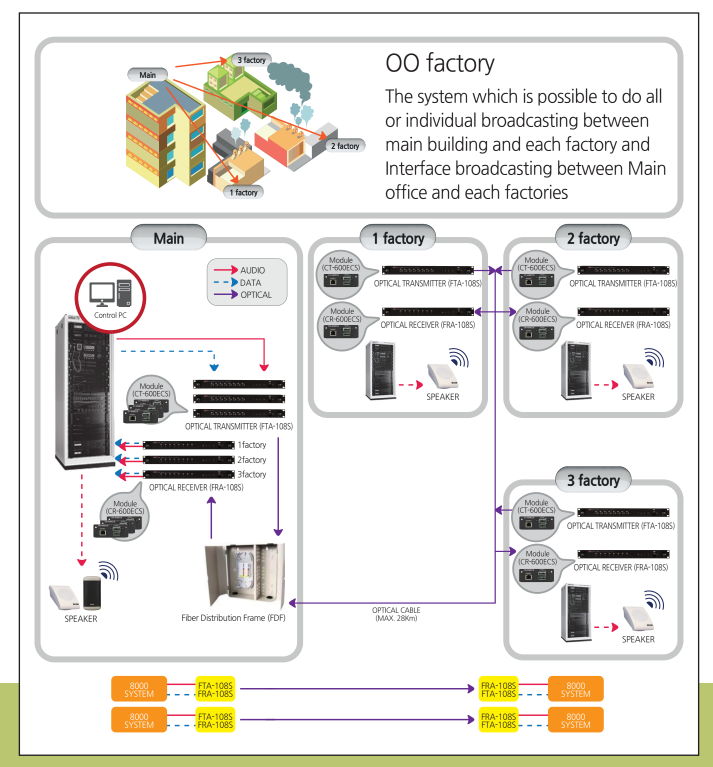
Digital System (Optical transmission)



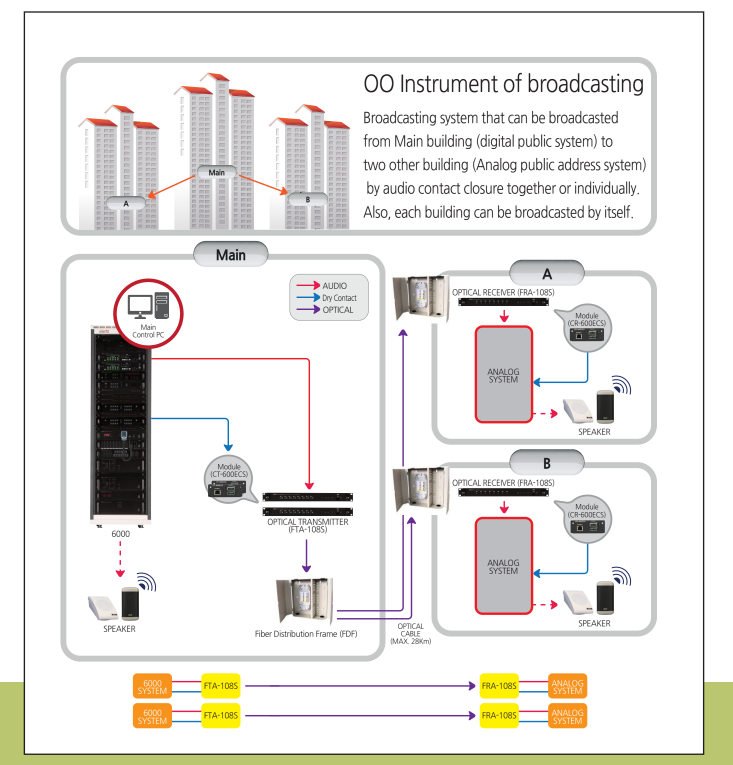
REMOTE MIC 6000 Digital System (Optical transmission)



Digital system (optical transmission)



6000 ► Broadcasting system by other company (optical transmission)





	FTA-108S,FRA108S
Input Sensitivity	0 dBV/20 k <i>Q</i>
THD(0 dBV Output, 20 kHz LPF)	Less than 0.01 %
Frequency Response	20 Hz~20 kHz
Channel Separation	-90 dB over
Data Rate	24 Bit, 48 kHz Sampling
Operating temperature	−10 °C~40 °C
Power source	100–120 V AC or 220–240 V AC, 50/60 Hz or DC 24 V
Power consumption	AC: 18 W, DC: 24 V, 0.5 A
Weight(set)	4.2 kg/9.3 lbs
Dimension	$482(W) \times 44(H) \times 280(D) \text{ mm}/19(W) \times 1.7(H) \times 11(D) \text{ in}$

Inter-M Corp. (IMK)



719, Dobong-ro, Dobong-gu, Seoul, Korea Overseas Sales Team Tel_+82-2-2289-8141~7 Fax_+82-2-2289-8149 E-mail_overseas@inter-m.com

www.inter-m.com

* Design and specification are subject to be changed for the improvement of product quality without pre notice.