

PROT800 System



\*Transmitters to be placed closest to audience area for best transmission coverage \* ANT005 antennas can use WCA008 15m coaxial extension cables for longer reach.

4 R38 Multi-Channel Receivers & Headsets (up to 75,000 units can be easily used)



Rugged transport and storage cases will hold all receivers and earphones. Cases have retracting handles for easy mobility and are designed to stack on top of one another for efficient storage space.

## ProT800 Interpretation System is designed to work as follows:

- This system easily connects to any existing PA system via standard XLR Line-Level audio cable.
- Output from PA System connects to and feeds all audio to first IC2 console "Floor In." Each additional IC2 connects one to the next (daisy-chain) with CAT5 cables to receive sound from main PA system.
- Interpreter Microphones and Headphones connect to IC2 console. Each interpreter has volume and tonal controls. Each IC2 "Norm Out " output connects to corresponding transmitter so interpreter's voices can be broadcasted wirelessly. XLR connection cables can be run over 500m allowing strategic placement of transmitters to maximize transmission range. Specially designed antenna (ANT005) will be used to maximize transmission range to 330m. Range is measured as a radius.
- 4 Receivers use easy to use channel selector to so that those in attendance may listen to the language of their preference. This configuration allows for an additional transmitter offering dedicated channels for each language plus floor language.



Connecting T45NET Transmitters to Internet offers full control features and service access over the Internet.

OPTIONAL:



Pul P	ESIPM E	Put P	1:51 PM		Fod P	149 PM		Fod T	1.50 PM
W Ada		=~//	do PF Pals Ne	twork Admin	~		ET 1	E 🚧 Audo	
FF CharnelFing		192 105 10 CHL15 75	Austonium 192 (15: 100.88 Ch113 T6,3MHz BiscASS) - 40 (10) Ballroom 1 Binglan/s 192-103-100.85 CH17 75,5MHz BinglanE -		192.108.100. Hoar demin Username Pserversi			Terrenitier Information Name: PPA T45NET Description: LECTURE HALL.	
RE OURSIX FORM	A							Audio Lowit Mont	of -
Pril O Mo		Ballisom 1 (Spanistu 192,188,190,88 Chi-4, 72,3MHz, SectionPole			Log In Auditorium 192 146-102 85 Edit				
FE Time out plas	Time-out, pleap modes		Locture Helt 1992 Mail 1000 BT		192 106 300 85 Edit CH115 75 (MH2 (MCACEV) Balecom 1 Endish)		Edit	OLED Display Status	
	tours O Always On-	Authorn Balance S	malang 5		1921/00/103/05 Edit CH117 75/MHz SteLAEW		Eat	72.1 MH	
		and a state of the		1000	Ballicom 1 (Scaniar) 102,158.103.65 Edit CH4 72.8564: SecS/POI/		60	Current Transmitter Status	
Canal	Appy	-	Pattern	-	Same Entry		-	Self Texts: FIF Chilps A Power:	ne.

5 The T45NET Transmitters can be managed and serviced over standard Internet connections. All settings can be adjusted remotely using T45NET App.