

Transmitter/ Microphone Options

S4.4 Series



S4.4-BTX



S4.4-HDX (Dynamic)



S4.16 Series



S4.16-BTX



S4.16-HDX (Dynamic)



S4.4 S4.16 Series Optional Microphones



MIC-LP2



MIC-SJ55



MIC-SJ690H



MIC-SJ212-P-R(B-R)



MIC-SJ33



MIC-SJ66-BK(BL/YE)



MIC-SJ22-P-R(B-R)



MIC-SJEM77

WS-5000 Series



WM-5225 [Condenser]



WM-5265 [Dynamic]



WM-5325



YP-M5300
[Unidirectional]



YP-M5310
[Omnidirectional]



WH-4000H

Discover your sound.



TOA UHF Wireless System



TOA Corporation
www.toa.jp/wirelessmic/

Specifications are subject to change without notice.
(1306) 833-61-791-40 t



Delivering Wireless Excellence.

S4.4 Series



S4.4 Series

Your wireless starter pack



- >>> Ideal for houses of worship, gyms and band applications
- >>> Tough, reliable and compact system
- >>> Easy to set up, easy to use
- >>> Up to 4 simultaneous channels
- >>> Integral switch for selection between instrument and microphone (S4.4 BTX)
- >>> AF gain control on receiver
- >>> 10 hours of quality performance with a single 6LR61 (PP3 9V) battery



S4.16 Series



S4.16 Series

12 Channel Wireless Solution

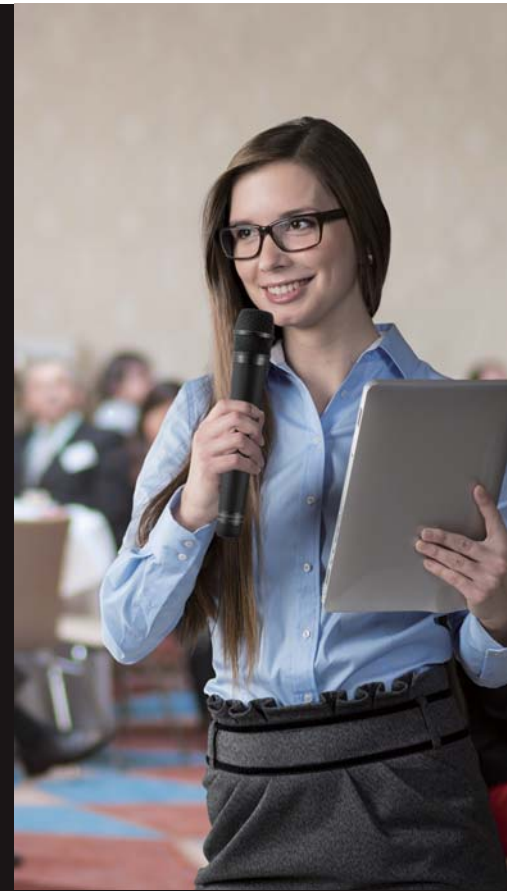


- >>> Ideal for conference, gyms, small theater and band applications
- >>> Tough, reliable and compact system
- >>> Easy to set up, easy to use
- >>> Up to 12 simultaneous channels*
- >>> Integral switch for selection between instrument and microphone (S4.16 BTX)
- >>> AF gain control on receiver
- >>> 10 hours of quality performance with a single 6LR61 (PP3 9V) battery



*The number of channels may differ from country to country

WS-5000 Series



WS-5000 Series

16 Channel Wireless Solution



- >>> Ideal for lecture rooms, houses of worship and auditorium applications
- >>> Up to 16 simultaneous channels*
- >>> Usable frequency scanning and vacant channel search function
- >>> Output volume control on receiver
- >>> Audio mixing input capability
- >>> 13 hours of quality performance with a single LR6 (AA) battery*



*1 The number of channels may differ from country to country
*2 When WB-2000-2 Ni-MH battery used