

PORTABLE LINE ARRAY

T2+ SERIES



- T2+ is the 2nd generation of T2 active mobile system. T2+ is consisting of an Neodymium 18" sub (DSP18A+ with built-in DSP) plus 2 satellite speakers H102+.
- H102+ is combined with 2x2" Celestion driver+1x10" Neodymium woofer.
- Mono, Stereo and Array mode are possible.
- H102+ can be inserted into the bottom space of DSP18A+ during the transportation.
- T2+ active multi-purpose speaker system can be used in various ways: transport or stack. Its box size, shape, weight and equipment are designed for easy transport and handling.
- T2+ active system can be stack and hoisting easily and quickly, 2pcs H102+ frequency speakers can be installed on the left-right speaker makes a stereo mode replay. Of course, we can also put 2pcs H102+ together as full range speaker using with the matched active sub DSP18A+ as one channel and other overlap stack as another channel.
- H102+ full range speaker using CELESTON driver and light woofer system combination, provide the best performance and high durability, and further to reduce weight. One 10 inch woofer with 2.5 inches high flow voice coil can send out strong and tight low frequency, and two 2 inches (1 inch export) HF compact driver closely cooperate with one 120° H x 10° V HF constant pointing horn provides a continuous, consistent high precise point. H102+, has not only small volume but also maximum SPL up to 130dB.
- DSP18A+active sub woofer speakers can provide a deep, clean, rich LF. DSP18A+Built-in 3-channels D class amplifier module, processed internally by TASSO DSP360 module. DSP provides powerful input/output parameters EQ, phase, limiter, delay, crossover type and other parameters. USB is available for computer access.
- T2+active multi-purpose speaker system through the powerful and visualized amplifier module, can achieve various module combination of acoustics, T2+ active system is the best choice to high quality project.

Type:	Amplifier DSP18A+
Total Power	5.000W peak
DSP	2 In 4 Out module
Output 1 and 2	3.000W Bridge Subwoofer
Output 3	1.000W Array 1
Output 4	1.000W Array 2
DSP	EQ, Phase, Limiter,, Delay Crossover
USB	Computer access



Type:	Active Sub Woofer
Component	1x18"
Nominal Impedance	8Ω
RMS Power Handling	500W
Peak Power Handling	2000W
Frequency Response	30Hz-250Hz
Sensitivity (1W/1M)	104dB
Max. SPL	131dB
Dispersion	Omni
Dimensions	850*594*684



Type:	Line Array H102+
Component	1x10" + 2x2" Tweeter
Nominal Impedance	8Ω
RMS Power Handling	350W
Peak Power Handling	1400W
Frequency Response	45Hz-20KHz
Sensitivity (1W/1M)	104dB
Max. SPL	132dB
Dispersion	120° H x 10° V
Dimensions	314x540x314