

Here's What You Get With Our Creative Speakers!

	Multi-Channel Speaker Range							2.1 Speaker Range					
	MegaWorks THX 5.1 550	Inspire T7700	Inspire 6.1 6600	Inspire 5.1 Digital 5700	Inspire 5.1 Digital 5500	Inspire 5.1 5200	Inspire 4.1 4400	MegaWorks THX 2.1 250D	I-Trigue L3500 / I-Trigue L3450	I-Trigue 2.1 3300 / I-Trigue i3350	Inspire T2900	Inspire 2.1 2500	Inspire G380
Best Suited For:	Home Theater, Gaming & Music	PC Gaming, Desktop Theater & Music	PC Gaming, Desktop Theater & Music	Home Theater, Gaming & Music	Home Theater, Console Gaming & Music	PC Gaming, Desktop Theater & Music	PC Gaming & Music	Music, PC gaming & General Applications	Music, PC gaming & General Applications	Music, PC gaming & General Applications	Music, PC gaming & General Applications	Music, PC gaming & General Applications	Console Gaming, music & General Applications
Speaker Configuration	5.1	7.1	6.1	5.1	5.1	5.1	4.1	2.1	2.1	2.1	2.1	2.1	2.1
Applications:													
Music	Excellent	Outstanding	Outstanding	Excellent	Outstanding	Outstanding	Very Good	Excellent	Excellent	Outstanding	Outstanding	Good	Good
Movies	Excellent	Excellent	Excellent	Excellent	Outstanding	Outstanding	Very Good	Outstanding	Very Good	Good	Good	Good	Good
PC Gaming	Excellent	Excellent	Excellent	Excellent	Excellent	Outstanding	Very Good	Outstanding	Very Good	Good	Good	Good	Good
Console Gaming Support	NA	NA	NA	Excellent	Excellent	NA	NA	NA	NA	NA	NA	NA	Outstanding
Connectivity:													
Analog Input Connection:	Analog 5.1-Channel	Analog 7.1-Channel	Analog 6.1-Channel	Analog 5.1-Channel	Analog 5.1-Channel	Analog 5.1-Channel	Analog 4.1-Channel	Analog 2.1-Channel	Analog 2.1-Channel	Analog 2.1-Channel	Analog 2.1-Channel	Analog 2.1-Channel	Analog 2.1-Channel
Front-In	✓	✓	✓	✓	✓	✓	✓	✓ (Dual Analog)	✓	✓	✓	✓	✓
Rear-In	✓	✓	✓	✓	NA	✓	✓	NA	NA	NA	NA	NA	NA
Center/Subwoofer-In	✓	✓	NA	NA	NA	✓	NA	NA	NA	NA	NA	NA	NA
Center/Centre-Rear/Subwoofer-In	NA	NA	✓	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Side-In	NA	✓	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Digital Input Connection:													
Optical Input				✓	✓								
Coaxial Input				✓	✓			✓					
Digital DIN connection				✓									
Audio Format/Enhancement Supported:													
Dolby Digital EX Audio playback		✓ (1)	✓ (1)										
DTS ES Audio playback		✓ (2)	✓ (2)										
Dolby Digital 5.1 Audio playback	✓ (3)	✓ (3)	✓ (3)	✓	✓	✓ (3)							
DTS Audio playback		✓ (2)	✓ (2)	✓	✓								
Creative Multi-Speaker Surround (CMSS)		✓ (4)	✓ (5)	✓		✓ (6)							
Key Features													
Headphone support for private listening	✓	✓	✓			✓		✓	✓	✓	✓		
Master Volume Control	Wired	Wired	Wired	Wireless	Wireless	Wired	Wired	Wired	Wired	Wired	Wired	Wired	Wired
Center Channel Volume Control	✓			✓									
Rear Channel Volume Control	✓			✓									
Bass Level Control	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
M-PORT* / Auxiliary-In Support		✓							✓		✓		
Treble Control	✓							✓					
Subwoofer Port Design	Dual Flared (Internal/External)	Dual Flared (Internal/External)	Dual Flared (Internal/External)			External Flared		Dual Flared (Internal/External)	Dual Flared (Internal/External)	Dual Flared (Internal/External)	External Flared	External Flared	External Flared
Power Output	• Total System Burst Power : 500 watts	• Front/Rear/Side : 8 watts RMS per ch (6ch) • Center : 20 watts RMS • Subwoofer : 24 watts RMS	• Front/Rear/Rear Center : 8 watts RMS per ch (5ch) • Center : 20 watts RMS • Subwoofer : 22 watts RMS	• Front/Rear : 7 watts RMS per ch (4ch) • Center : 21 watts RMS • Subwoofer : 30 watts RMS	• Front/Rear/Center: 6 watts RMS per ch (5ch) • Subwoofer : 18 watts RMS	• Front/Rear/Center : 6 watts RMS per ch (5ch) • Subwoofer : 17 watts RMS	• Front/Rear : 6 watts RMS per ch (4ch) • Subwoofer : 17 watts RMS	• Total System Burst Power : 300 watts	• Front : 9 watts RMS per ch (2ch) • Subwoofer : 30 watts RMS	• Front : 9 watts RMS per ch (2ch) • Subwoofer : 25 watts RMS	• Front : 6 watts RMS per ch (2ch) • Subwoofer : 17 watts RMS	• Front : 6 watts RMS per ch (2ch) • Subwoofer : 17 watts RMS	• Front : 6 watts RMS per ch (2ch) • Subwoofer : 17 watts RMS
Other Features	• High Powered BASH Amplifier • THX certified • Ideal for use with Sound Blaster Audigy series of audio cards or any set-top DVD players with 6-ch analog out	• Ideal when used with Sound Blaster Audigy2 ZS audio cards for a 7.1 surround sound • Two-way speaker design for front satellites for improved sonic accuracy and clarity • Unique M-PORT and Auxiliary-In on Audio Control Pod ensures seamless integration with your audio devices	• Ideal when used with Sound Blaster Audigy2 audio cards for a 6.1 surround sound	• Creative SLAM Subwoofer Design • External Decoder/ Amplifier • 24-bit audio quality support • Supports connectivity to external Subwoofer unit via Subwoofer Line-out jack	• External Decoder • Ideal when used with Game Consoles and set-top DVD players	• Ideal for use with Sound Blaster Audigy series of audio cards	• Ideal for use with Sound Blaster audio cards	• High Powered BASH Amplifier • THX certified • Ideal for use with Sound Blaster • Audigy series of audio cards or any set-top DVD players with 2-ch analog out	• Ideal for use with Sound Blaster audio cards, Creative audio players • Lateral Firing Transducer (LFT) for expanded listening soundstage and improved lower mid frequency • Unique M-PORT and Auxiliary-In on Audio Control Pod ensures seamless integration with your audio devices • Bi-amplification provides optimum power distribution for Titanium drivers and LFT	• Titanium drivers for superior sonic accuracy and clarity • Sleek design with solid die-cast alloy metal that complements your lifestyle • Ideal for use with Sound Blaster audio cards, Creative audio players	• Ideal for use with Sound Blaster audio cards, Creative audio players • Two-way speaker design for improved sonic accuracy and clarity • Unique M-PORT and Auxiliary-In on Audio Control Pod ensures seamless integration with your audio devices	• Ideal for use with Sound Blaster audio cards, Creative audio players	• Ideal for use with game consoles, Sound Blaster audio cards, Creative audio players

✓(1) = When used with Sound Blaster Audigy2 ZS or Audigy2 audio cards
✓(2) = When used with Sound Blaster Audigy2 ZS audio cards

✓(3) = When used with Sound Blaster Audigy or higher audio cards
✓(4) = Create enhanced 7.1 soundfield from a 6.1 or 5.1 source via CMSS upmix

✓(5) = Create enhanced 6.1 soundfield from a 5.1 source via CMSS upmix
✓(6) = Create enhanced 5.1 soundfield from a 4.1 source via CMSS upmix
Connect to compatible Creative audio players such as NOMAD MuVo NX