



GTX 7C | GTS 16C

CARDIOID LINE ARRAY SYSTEM



CONFIGURATION EXAMPLES

CONFIGURATIONS LIST



32 x GTX 7C | 24 x GTS 16C (Ground Stacked) | 2 x TTR 16K-3 | 2 x TTR 16K-1 →

24 x GTX 7C | 18 x GTS 16C (Ground Stacked) | 2 x TTR 16K-3 | 1 x TTR 16K-1 →

16 x GTX 7C | 12 x GTS 16C (Ground Stacked) | 1 x TTR 16K-3 | 1 x TTR 16K-1 →

12 x GTX 7C | 9 x GTS 16C (Ground Stacked) | 1 x TTR 16K-3 | 1 x TTR 16K-1 →

12 x GTX 7C | 6 x GTS 16C (Flown) | 1 x TTR 16K-3 →

12 x GTX 7C | 6 x GTS 16C (Ground Stacked) | 1 x TTR 16K-3 →

8 x GTX 7C | 4 x GTS 16C (Flown) | 2 x TTR 16K-1 →

8 x GTX 7C | 4 x GTS 16C (Ground Stacked) | 2 x TTR 16K-1 →

32 x GTX 7C

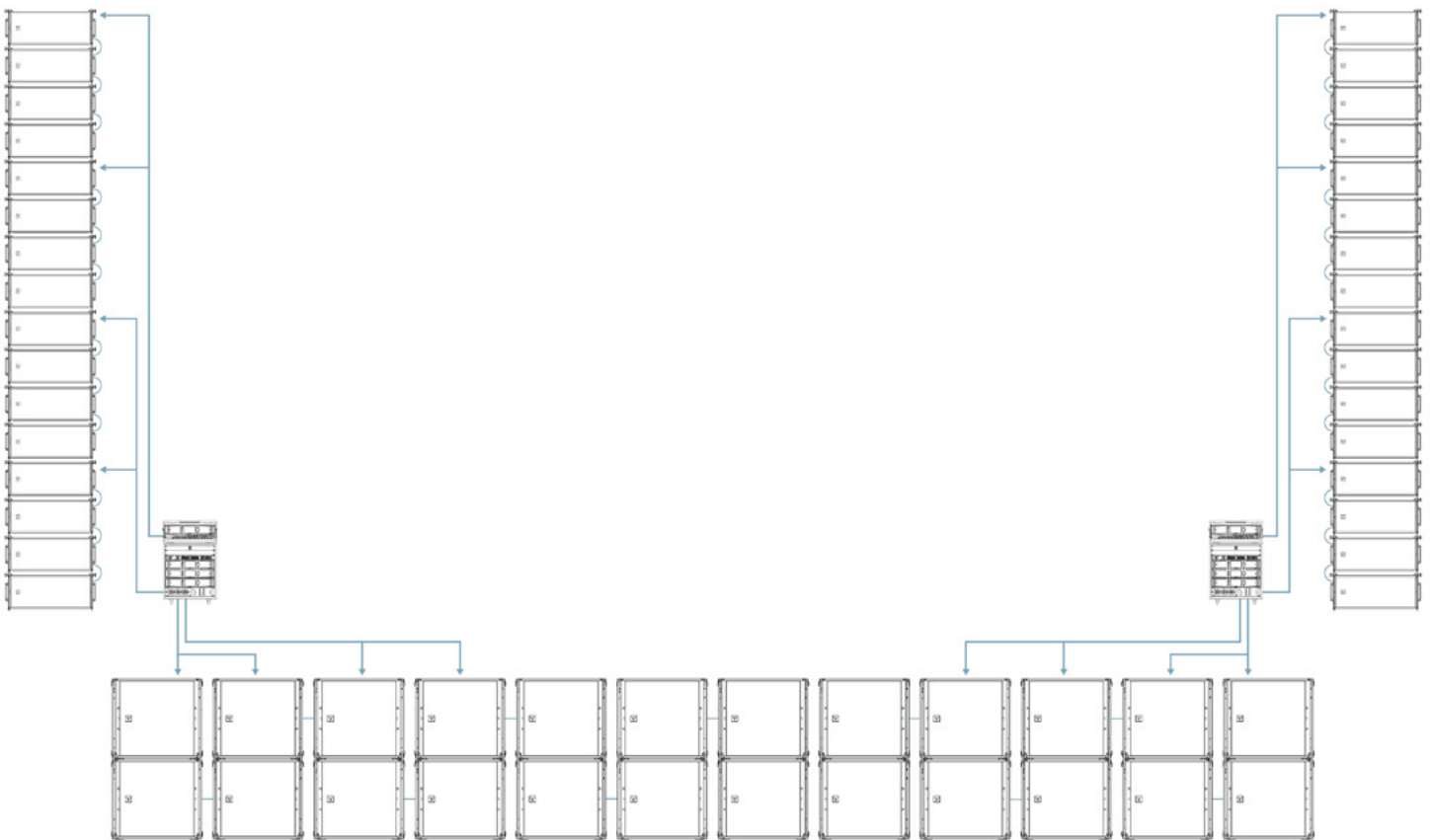
24 x GTS 16C

2 x TTR 16K-3

2 x TTR 16K-1

CONFIGURATION EXAMPLE

Array height: 14 meters | Array distance: 14/16 meters



[CONFIGURATION EXAMPLE ●](#)

[MANDATORY EQUIPMENT LIST →](#)

[RECOMMENDED EQUIPMENT LIST →](#)

[ALTERNATIVE EQUIPMENT LIST →](#)

[OPTIONAL EQUIPMENT LIST →](#)

[CONFIGURATION EXAMPLE LIST →](#)

32 x GTX 7C**24 x GTS 16C****2 x TTR 16K-3****2 x TTR 16K-1**

MANDATORY EQUIPMENT LIST

GTX 7CP/N **13000863**QTY **32**

RIGGING / MOUNTING

FLB60721P/N **13360721**QTY **2**

Rigging frame designed for suspending up to 16 GTX 7C modules or 8 GTS 16C subwoofers. Supports hybrid configurations with both GTX and GTS elements. Pins included.

PROTECTIONS AND TRANSPORTATION

CVR60730P/N **13360730**QTY **8**

The CVR60730 is a protective transport cover specifically designed for a stack of four TT+ Audio GTX 7C Compact Cardioid Line Array modules, typically while mounted on their dedicated transport wheels cart.

CRT60731P/N **13360731**QTY **8**

Touring cart designed specifically for the safe transport of four TT+ GTX 7C line array modules.

TOURING RACK

TTR 16K-3 EUP/N **17100029****TTR 16K-3 US**P/N **17100041****TTR 16KD-3 EU**P/N **17100030****TTR 16KD-3 US**P/N **17100042****TTR 16K-1 EU**P/N **17100037****TTR 16K-1 US**P/N **17100039****TTR 16KD-1 EU**P/N **17100038****TTR 16KD-1 US**P/N **17100040**

The TTR 16K from TT+ Audio is an all-in-one solution that simplifies the setup process for your event. With pre-engineered components specifically designed, the TTR 16K provides a turnkey amplification package. No assembly required.

* Rack configurations vary depending on regional voltage (110V for US, 220-240V for EU) and Dante compatibility.

GTS 16CP/N **13000915**QTY **24**

PROTECTIONS AND TRANSPORTATION

CVR60734P/N **13360734**QTY **8**

Protective padded cover for up to three TT+ GTS 16C subwoofers. The design allows the cover to be folded and compressed to accommodate two subwoofers instead of three.

CRT60732P/N **13360732**QTY **8**

Touring cart designed specifically for the safe transport of three TT+ GTS 16C Subwoofer modules.

CABLES

CBL99105P/N **12399105**QTY **24**

A NLT4F terminated cable 0,4m long. Ideal to link two GTX 7C modules.

CBL99106P/N **12399106**QTY **16**

A NLT4F terminated cable 0,8m long. Ideal to link two GTS 16C modules.

CBL99099P/N **12399099**QTY **4**

Cable adapter to connect TTR 16K power rack to GTX 7C modules, converting a male PCOM 8 connector into two NL4 Speakon connectors.

CBL99100P/N **12399100**QTY **4**

Cable adapter to connect TTR 16K power rack to GTX 7C / GTS 16C modules, converting a male P-COM 8 connector into two NL4 Speakon connectors.

CBL 004P/N **12399074**QTY **2**

10 m (32.8 ft.) P-COM 8 Cable. 8 x 4 mm (12 AWG) cable to connect GTX or GTS modules with TTR 16K Touring Rack.

CBL 005P/N **12399075**QTY **6**

25 m (82 ft.) P-COM 8 Cable. 8 x 4 mm (12 AWG) cable to connect GTX or GTS modules with TTR 16K Touring Rack.

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST ●

RECOMMENDED EQUIPMENT LIST →

ALTERNATIVE EQUIPMENT LIST →

OPTIONAL EQUIPMENT LIST →

CONFIGURATION EXAMPLE LIST →

32 x GTX 7C**24 x GTS 16C****2 x TTR 16K-3****2 x TTR 16K-1**

RECOMMENDED EQUIPMENT LIST

RIGGING / MOUNTING

HOIST SPACING CHAIN CH 001P/N **13360129**QTY **2**

Hoist Connector Chain to distance the chain-hoist and the chain bag from the flybar.

FLB60723P/N **13360723**QTY **2**

Extension bar designed for GTX 7C line array and GTS 16C subwoofer system fly-bar.

QL-PIN 007P/N **13360613**QTY **1**

Dimensions: Ø 12.6 mm - L. 32 mm.

QL-PIN 008P/N **13360626**QTY **1**

Dimensions: Ø 9.5 mm - L. 21 mm.

QL-PIN 009P/N **13360627**QTY **1**

Dimensions: Ø 9.5 mm - L. 27 mm.

CABLES

PAN99137P/N **12399137**QTY **2**

Speaker Breakout Box: is designed to convert the proprietary P-COM multi-pin connector format to standard NL4 or NL2 Speakon connectors. The box also features a pass-through function, allowing it to daisy-chain the original P-COM signal to the next speaker using the dedicated P-COM "LINK" or "NEXT" output connector.

ALTERNATIVE EQUIPMENT LIST

PROTECTIONS AND TRANSPORTATION

CRT60733P/N **13360733** alternative to CTR60732QTY **24**

Detachable front wheel board for single subwoofer GTS 16C.

CVR60735P/N **13360735** alternative to CTR60734QTY **24**

Padded cover for single subwoofer GTS 16C.

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST →

RECOMMENDED EQUIPMENT LIST ●

ALTERNATIVE EQUIPMENT LIST →

OPTIONAL EQUIPMENT LIST →

CONFIGURATION EXAMPLE LIST →

32 x GTX 7C**24 x GTS 16C****2 x TTR 16K-3****2 x TTR 16K-1**

OPTIONAL EQUIPMENT LIST

RIGGING / MOUNTING

FLB60737P/N **13360737**QTY **2**

Compact rigging frame designed for suspending up to 8 modules of the GTX 7C cardioid line array. It can also serve as a stacking base. Includes Fly Bar Pickup Tab with Shackle and Pins.

FLB60745P/N **13360745**QTY **2**

Auxiliary rigging tab with integrated shackle for dual-motor suspension and advanced tilt control. Designed to attach to the main fly bar, it increases lifting safety, load stability, and array angle precision. When used with the FLB60729 Link Bar, connected to the lower array element, it enables precise throw adjustment. Pins included.

FLB60761P/N **13360761**QTY **2**

The FLB60761 link bar attaches to the sides of the FLB60721 flybar and allows TT+ Audio GTX 7C Compact Cardioid Line Array modules to be suspended beneath a flown stack of TT+ Audio GTS 16C Cardioid Subwoofers. Two link bars are included.

FLB60729P/N **13360729**QTY **2**

Interconnection bar for hybrid GTX 7C and GTS 16C configurations. Compatible for use with FLB60737 light flybar. Used in fixed installations as a frontal suspension bar in conjunction with the FLB60745 Fly Bar Pickup Tab, it allows safe suspension and accurate GTX 7C array inclination.

SAFETY CHAIN CH 002P/N **13360128**QTY **2**

To be added to the flybar to provide a secondary safety (especially when the cluster is suspended with a single motor). One piece for every flybar is suggested.

AZM-BR 2XP/N **13360351**QTY **1**

Azimuth bracket. Two pieces. To be added for horizontal array control.

STK60764P/N **13360764**QTY **2**

Accessory kit for pole-mounting up to two GTX 7C modules or stacking on subwoofers such as GTS 19G. Please refer to the manual for installation. Designed for use with FLB60737 light fly bar. Pins included.

CABLES

CBL99090P/N **12399090**QTY **1**

This 2-meter long cable adapter is designed for professional audio setups, enabling the conversion of an S-COM 19-pin female connector to six individual male XLR connectors. It provides a reliable and high-quality interface for linking multi-channel audio signals between systems using the S-COM standard and standard XLR-compatible devices.

CBL99091P/N **12399091**QTY **1**

This 2-meter long cable adapter is designed for professional audio setups, enabling the conversion of an S-COM 19-pin female connector to six individual female XLR connectors. It provides a reliable and high-quality interface for linking multi-channel audio signals between systems using the S-COM standard and standard XLR-compatible devices.

CBL 007P/N **12399078**QTY **1**

30 m (98.4 ft.) S-COM 19 cable. It allows six analog channel signal connections between two TTR 16K Touring Racks.

CBL 006P/N **12399077**QTY **1**

2 m (6.6 ft.) S-COM 19 cable. It allows six analog channel signal connections between two TTR 16K Touring Racks.

CBL99134P/N **12399134** **As Required**QTY **AR**

A NLT4F terminated cable 4,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CBL99135P/N **12399135** **As Required**QTY **AR**

A NLT4F terminated cable 10,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CBL99136P/N **12399136** **As Required**QTY **AR**

A NLT4F terminated cable 25,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST →

RECOMMENDED EQUIPMENT LIST →

ALTERNATIVE EQUIPMENT LIST →

OPTIONAL EQUIPMENT LIST ●

CONFIGURATION EXAMPLE LIST →

24 x GTX 7C

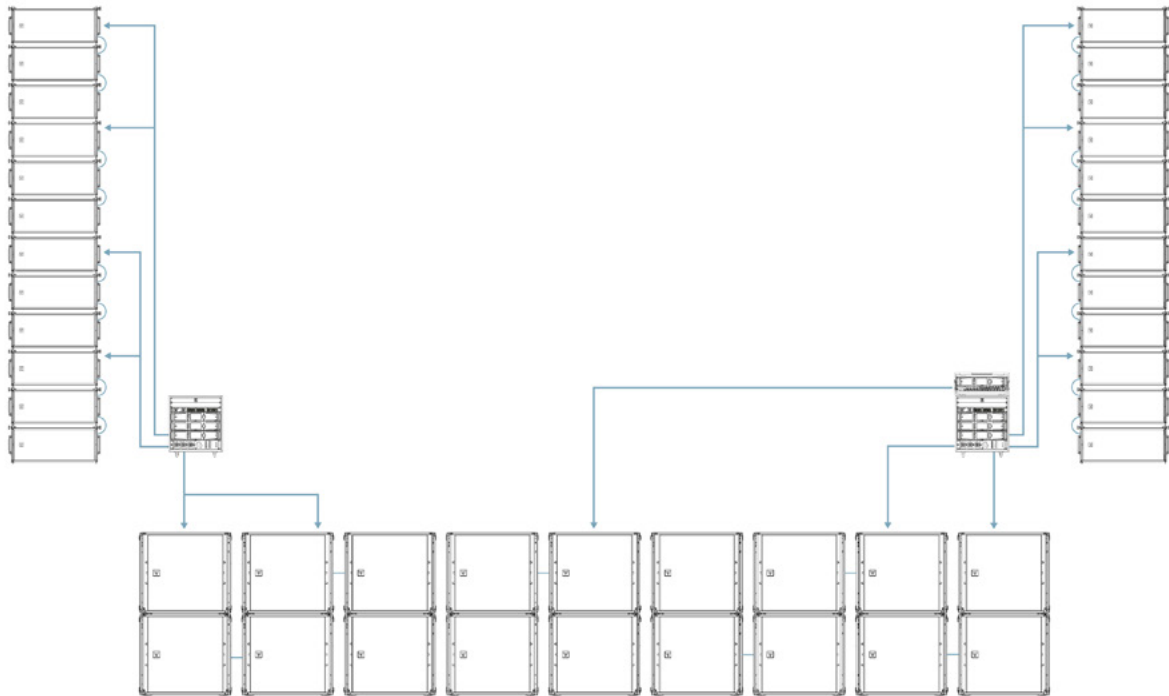
18 x GTS 16C

2 x TTR 16K-3

1 x TTR 16K-1

CONFIGURATION EXAMPLE

Array height: 12 meters | Array distance: 14/16 meters



[CONFIGURATION EXAMPLE ●](#)

[MANDATORY EQUIPMENT LIST →](#)

[RECOMMENDED EQUIPMENT LIST →](#)

[ALTERNATIVE EQUIPMENT LIST →](#)

[OPTIONAL EQUIPMENT LIST →](#)

[CONFIGURATION EXAMPLE LIST →](#)

24 x GTX 7C**18 x GTS 16C****2 x TTR 16K-3****1 x TTR 16K-1**

MANDATORY EQUIPMENT LIST

GTX 7CP/N **13000863**QTY **24**

RIGGING / MOUNTING

FLB60721P/N **13360721**QTY **2**

Rigging frame designed for suspending up to 16 GTX 7C modules or 8 GTS 16C subwoofers. Supports hybrid configurations with both GTX and GTS elements. Pins included.

PROTECTIONS AND TRANSPORTATION

CVR60730P/N **13360730**QTY **6**

The CVR60730 is a protective transport cover specifically designed for a stack of four TT+ Audio GTX 7C Compact Cardioid Line Array modules, typically while mounted on their dedicated transport wheels cart.

CRT60731P/N **13360731**QTY **6**

Touring cart designed specifically for the safe transport of four TT+ GTX 7C line array modules.

TOURING RACK

TTR 16K-3 EUP/N **17100029****TTR 16K-3 US**P/N **17100041****TTR 16KD-3 EU**P/N **17100030****TTR 16KD-3 US**P/N **17100042****TTR 16K-1 EU**P/N **17100037****TTR 16K-1 US**P/N **17100039****TTR 16KD-1 EU**P/N **17100038****TTR 16KD-1 US**P/N **17100040**

The TTR 16K from TT+ Audio is an all-in-one solution that simplifies the setup process for your event. With pre-engineered components specifically designed, the TTR 16K provides a turnkey amplification package. No assembly required.

* Rack configurations vary depending on regional voltage (110V for US, 220-240V for EU) and Dante compatibility.

GTS 16CP/N **13000915**QTY **18**

PROTECTIONS AND TRANSPORTATION

CVR60734P/N **13360734**QTY **6**

Protective padded cover for up to three TT+ GTS 16C subwoofers. The design allows the cover to be folded and compressed to accommodate two subwoofers instead of three.

CRT60732P/N **13360732**QTY **8**

Touring cart designed specifically for the safe transport of three TT+ GTS 16C Subwoofer modules.

CABLES

CBL99106P/N **12399106**QTY **12**

A NLT4F terminated cable 0,8m long. Ideal to link two GTS 16C modules.

CBL99099P/N **12399099**QTY **4**

Cable adapter to connect TTR 16K power rack to GTX 7C modules, converting a male P-COM 8 connector into two NL4 Speakon connectors.

CBL99100P/N **12399100**QTY **3**

Cable adapter to connect TTR 16K power rack to GTX 7C / GTS 16C modules, converting a male P-COM 8 connector into two NL4 Speakon connectors.

CBL 004P/N **12399074**QTY **3**

10 m (32.8 ft.) P-COM 8 Cable. 8 x 4 mm (12 AWG) cable to connect GTX or GTS modules with TTR 16K Touring Rack.

CBL 005P/N **12399075**QTY **4**

25 m (82 ft.) P-COM 8 Cable. 8 x 4 mm (12 AWG) cable to connect GTX or GTS modules with TTR 16K Touring Rack.

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST ●

RECOMMENDED EQUIPMENT LIST →

ALTERNATIVE EQUIPMENT LIST →

OPTIONAL EQUIPMENT LIST →

CONFIGURATION EXAMPLE LIST →

24 x GTX 7C**18 x GTS 16C****2 x TTR 16K-3****1 x TTR 16K-1**

RECOMMENDED EQUIPMENT LIST

RIGGING / MOUNTING

HOIST SPACING CHAIN CH 001P/N **13360129**QTY **2**

Hoist Connector Chain to distance the chain-hoist and the chain bag from the flybar.

FLB60723P/N **13360723**QTY **2**

Extension bar designed for GTX 7C line array and GTS 16C subwoofer system fly-bar.

QL-PIN 007P/N **13360613**QTY **1**

Dimensions: Ø 12.6 mm - L. 32 mm.

QL-PIN 008P/N **13360626**QTY **1**

Dimensions: Ø 9.5 mm - L. 21 mm.

QL-PIN 009P/N **13360627**QTY **1**

Dimensions: Ø 9.5 mm - L. 27 mm.

ALTERNATIVE EQUIPMENT LIST

PROTECTIONS AND TRANSPORTATION

CRT60733P/N **13360733** alternative to CTR60732QTY **18**

Detachable front wheel board for single subwoofer GTS 16C.

CVR60735P/N **13360735** alternative to CTR60734QTY **18**

Padded cover for single subwoofer GTS 16C.

[CONFIGURATION EXAMPLE →](#)[MANDATORY EQUIPMENT LIST →](#)[RECOMMENDED EQUIPMENT LIST ●](#)[ALTERNATIVE EQUIPMENT LIST →](#)[OPTIONAL EQUIPMENT LIST →](#)[CONFIGURATION EXAMPLE LIST →](#)

24 x GTX 7C**18 x GTS 16C****2 x TTR 16K-3****1 x TTR 16K-1**

OPTIONAL EQUIPMENT LIST

RIGGING / MOUNTING

FLB60737P/N **13360737**QTY **2**

Compact rigging frame designed for suspending up to 8 modules of the GTX 7C cardioid line array. It can also serve as a stacking base. Includes Fly Bar Pickup Tab with Shackle and Pins.

FLB60745P/N **13360745**QTY **2**

Auxiliary rigging tab with integrated shackle for dual-motor suspension and advanced tilt control. Designed to attach to the main fly bar, it increases lifting safety, load stability, and array angle precision. When used with the FLB60729 Link Bar, connected to the lower array element, it enables precise throw adjustment. Pins included.

FLB60761P/N **13360761**QTY **2**

The FLB60761 link bar attaches to the sides of the FLB60721 flybar and allows TT+ Audio GTX 7C Compact Cardioid Line Array modules to be suspended beneath a flown stack of TT+ Audio GTS 16C Cardioid Subwoofers. Two link bars are included.

FLB60729P/N **13360729**QTY **2**

Interconnection bar for hybrid GTX 7C and GTS 16C configurations. Compatible for use with FLB60737 light flybar. Used in fixed installations as a frontal suspension bar in conjunction with the FLB60745 Fly Bar Pickup Tab, it allows safe suspension and accurate GTX 7C array inclination.

SAFETY CHAIN CH 002P/N **13360128**QTY **2**

To be added to the flybar to provide a secondary safety (especially when the cluster is suspended with a single motor). One piece for every flybar is suggested.

AZM-BR 2XP/N **13360351**QTY **1**

Azimuth bracket. Two pieces. To be added for horizontal array control.

STK60764P/N **13360764**QTY **2**

Accessory kit for pole-mounting up to two GTX 7C modules or stacking on subwoofers such as GTS 19G. Please refer to the manual for installation. Designed for use with FLB60737 light fly bar. Pins included.

CABLES

CBL99090P/N **12399090**QTY **1**

This 2-meter long cable adapter is designed for professional audio setups, enabling the conversion of an S-COM 19-pin female connector to six individual male XLR connectors. It provides a reliable and high-quality interface for linking multi-channel audio signals between systems using the S-COM standard and standard XLR-compatible devices.

CBL99091P/N **12399091**QTY **1**

This 2-meter long cable adapter is designed for professional audio setups, enabling the conversion of an S-COM 19-pin female connector to six individual female XLR connectors. It provides a reliable and high-quality interface for linking multi-channel audio signals between systems using the S-COM standard and standard XLR-compatible devices.

CBL99105P/N **12399105**QTY **16**

A NLT4F terminated cable 0,4m long. Ideal to link two GTX 7C modules.

CBL 007P/N **12399078**QTY **1**

30 m (98.4 ft.) S-COM 19 cable. It allows six analog channel signal connections between two TTR 16K Touring Racks.

CBL 006P/N **12399077**QTY **1**

2 m (6.6 ft.) S-COM 19 cable. It allows six analog channel signal connections between two TTR 16K Touring Racks.

CBL99134P/N **12399134** **As Required**QTY **AR**

A NLT4F terminated cable 4,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CBL99135P/N **12399135** **As Required**QTY **AR**

A NLT4F terminated cable 10,0m long. Ideal to link two GTX 7C or GTS 16C modules.

PAN99137P/N **12399137**QTY **2**

Speaker Breakout Box: is designed to convert the proprietary P-COM multi-pin connector format to standard NL4 or NL2 Speakon connectors. The box also features a pass-through function, allowing it to daisy-chain the original P-COM signal to the next speaker using the dedicated P-COM "LINK" or "NEXT" output connector.

CBL99136P/N **12399136**QTY **2**

A NLT4F terminated cable 25,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST →

RECOMMENDED EQUIPMENT LIST →

ALTERNATIVE EQUIPMENT LIST →

OPTIONAL EQUIPMENT LIST ●

CONFIGURATION EXAMPLE LIST →

16 x GTX 7C

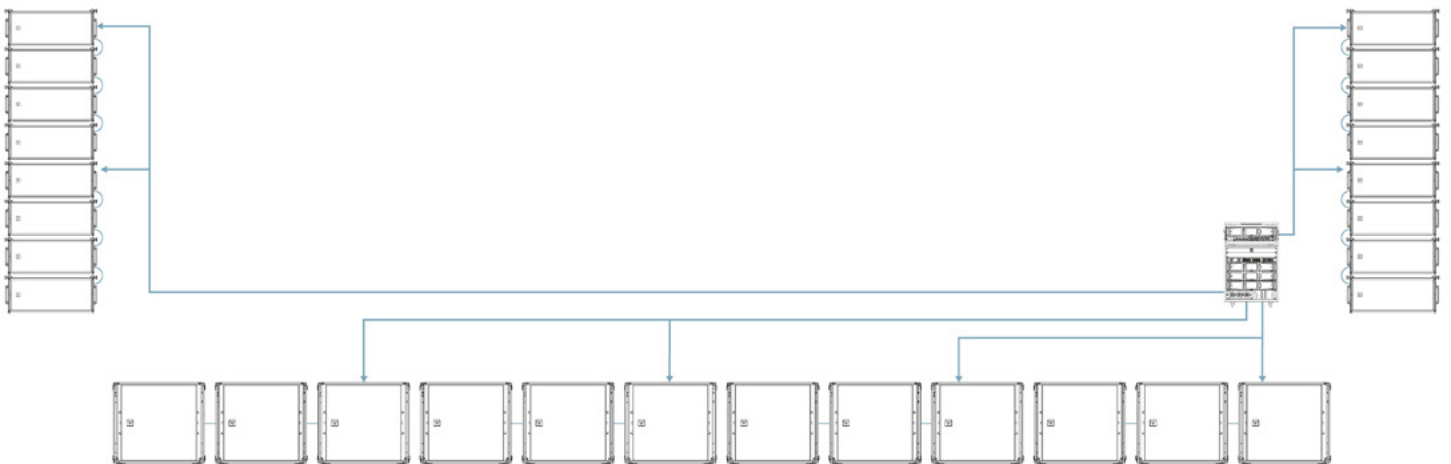
12 x GTS 16C

1 x TTR 16K-3

1 x TTR 16K-1

CONFIGURATION EXAMPLE

Array height: 10 meters | Array distance: 14/16 meters



[CONFIGURATION EXAMPLE ●](#)

[MANDATORY EQUIPMENT LIST →](#)

[RECOMMENDED EQUIPMENT LIST →](#)

[ALTERNATIVE EQUIPMENT LIST →](#)

[OPTIONAL EQUIPMENT LIST →](#)

[CONFIGURATION EXAMPLE LIST →](#)

16 x GTX 7C**12 x GTS 16C****1 x TTR 16K-3****1 x TTR 16K-1**

MANDATORY EQUIPMENT LIST

GTX 7CP/N **13000863**QTY **16**

RIGGING / MOUNTING

FLB60721P/N **13360721**QTY **2**

Rigging frame designed for suspending up to 16 GTX 7C modules or 8 GTS 16C subwoofers. Supports hybrid configurations with both GTX and GTS elements. Pins included.

PROTECTIONS AND TRANSPORTATION

CVR60730P/N **13360730**QTY **4**

The CVR60730 is a protective transport cover specifically designed for a stack of four TT+ Audio GTX 7C Compact Cardioid Line Array modules, typically while mounted on their dedicated transport wheels cart.

CRT60731P/N **13360731**QTY **4**

Touring cart designed specifically for the safe transport of four TT+ GTX 7C line array modules.

TOURING RACK

TTR 16K-3 EUP/N **17100029****TTR 16K-3 US**P/N **17100041**QTY **1*****TTR 16KD-3 EU**P/N **17100030****TTR 16KD-3 US**P/N **17100042****TTR 16K-1 EU**P/N **17100037****TTR 16K-1 US**P/N **17100039**QTY **1*****TTR 16KD-1 EU**P/N **17100038****TTR 16KD-1 US**P/N **17100040**

The TTR 16K from TT+ Audio is an all-in-one solution that simplifies the setup process for your event. With pre-engineered components specifically designed, the TTR 16K provides a turnkey amplification package. No assembly required.

* Rack configurations vary depending on regional voltage (110V for US, 220-240V for EU) and Dante compatibility.

GTS 16CP/N **13000915**QTY **12**

PROTECTIONS AND TRANSPORTATION

CVR60734P/N **13360734**QTY **4**

Protective padded cover for up to three TT+ GTS 16C subwoofers. The design allows the cover to be folded and compressed to accommodate two subwoofers instead of three.

CRT60732P/N **13360732**QTY **4**

Touring cart designed specifically for the safe transport of three TT+ GTS 16C Subwoofer modules.

CABLES

CBL99105P/N **12399105**QTY **12**

A NLT4F terminated cable 0,4m long. Ideal to link two GTX 7C modules.

CBL99106P/N **12399106**QTY **8**

A NLT4F terminated cable 0,8m long. Ideal to link two GTS 16C modules.

CBL99099P/N **12399099**QTY **2**

Cable adapter to connect TTR 16K power rack to GTX 7C modules, converting a male PCOM 8 connector into two NL4 Speakon connectors.

CBL99100P/N **12399100**QTY **2**

Cable adapter to connect TTR 16K power rack to GTX 7C / GTS 16C modules, converting a male P-COM 8 connector into two NL4 Speakon connectors.

CBL 004P/N **12399074**QTY **2**

10 m (32.8 ft.) P-COM 8 Cable. 8 x 4 mm (12 AWG) cable to connect GTX or GTS modules with TTR 16K Touring Rack.

CBL 005P/N **12399075**QTY **2**

25 m (82 ft.) P-COM 8 Cable. 8 x 4 mm (12 AWG) cable to connect GTX or GTS modules with TTR 16K Touring Rack.

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST ●

RECOMMENDED EQUIPMENT LIST →

ALTERNATIVE EQUIPMENT LIST →

OPTIONAL EQUIPMENT LIST →

CONFIGURATION EXAMPLE LIST →

16 x GTX 7C**12 x GTS 16C****1 x TTR 16K-3****1 x TTR 16K-1**

RECOMMENDED EQUIPMENT LIST

RIGGING / MOUNTING

HOIST SPACING CHAIN CH 001P/N **13360129**QTY **2**

Hoist Connector Chain to distance the chain-hoist and the chain bag from the flybar.

FLB60723P/N **13360723**QTY **2**

Extension bar designed for GTX 7C line array and GTS 16C subwoofer system fly-bar.

QL-PIN 007P/N **13360613**QTY **1**

Dimensions: Ø 12.6 mm - L. 32 mm.

QL-PIN 008P/N **13360626**QTY **1**

Dimensions: Ø 9.5 mm - L. 21 mm.

QL-PIN 009P/N **13360627**QTY **1**

Dimensions: Ø 9.5 mm - L. 27 mm.

CABLES

PAN99137P/N **12399137**QTY **2**

Speaker Breakout Box: is designed to convert the proprietary P-COM multi-pin connector format to standard NL4 or NL2 Speakon connectors. The box also features a pass-through function, allowing it to daisy-chain the original P-COM signal to the next speaker using the dedicated P-COM "LINK" or "NEXT" output connector.

ALTERNATIVE EQUIPMENT LIST

RIGGING / MOUNTING

FLB60737P/N **13360737** alternative to FLB60721QTY **2**

Compact rigging frame designed for suspending up to 8 modules of the GTX 7C cardioid line array. It can also serve as a stacking base. Includes Fly Bar Pickup Tab with Shackle and Pins.

PROTECTIONS AND TRANSPORTATION

CRT60733P/N **13360733** alternative to CTR60732QTY **12**

Detachable front wheel board for single subwoofer GTS 16C.

CVR60735P/N **13360735** alternative to CTR60734QTY **12**

Padded cover for single subwoofer GTS 16C.

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST →

RECOMMENDED EQUIPMENT LIST ●

ALTERNATIVE EQUIPMENT LIST →

OPTIONAL EQUIPMENT LIST →

CONFIGURATION EXAMPLE LIST →

16 x GTX 7C**12 x GTS 16C****1 x TTR 16K-3****1 x TTR 16K-1**

OPTIONAL EQUIPMENT LIST

RIGGING / MOUNTING

FLB60745P/N **13360745**QTY **2**

Auxiliary rigging tab with integrated shackle for dual-motor suspension and advanced tilt control. Designed to attach to the main fly bar, it increases lifting safety, load stability, and array angle precision. When used with the FLB60729 Link Bar, connected to the lower array element, it enables precise throw adjustment. Pins included.

FLB60761P/N **13360761**QTY **2**

The FLB60761 link bar attaches to the sides of the FLB60721 flybar and allows TT+ Audio GTX 7C Compact Cardioid Line Array modules to be suspended beneath a flown stack of TT+ Audio GTS 16C Cardioid Subwoofers. Two link bars are included.

FLB60729P/N **13360729**QTY **2**

Interconnection bar for hybrid GTX 7C and GTS 16C configurations. Compatible for use with FLB60737 light flybar. Used in fixed installations as a frontal suspension bar in conjunction with the FLB60745 Fly Bar Pickup Tab, it allows safe suspension and accurate GTX 7C array inclination.

SAFETY CHAIN CH 002P/N **13360128**QTY **2**

To be added to the flybar to provide a secondary safety (especially when the cluster is suspended with a single motor). One piece for every flybar is suggested.

AZM-BR 2XP/N **13360351**QTY **1**

Azimuth bracket. Two pieces. To be added for horizontal array control.

STK60764P/N **13360764**QTY **2**

Accessory kit for pole-mounting up to two GTX 7C modules or stacking on subwoofers such as GTS 19G. Please refer to the manual for installation. Designed for use with FLB60737 light fly bar. Pins included.

CABLES

CBL99090P/N **12399090**QTY **1**

This 2-meter long cable adapter is designed for professional audio setups, enabling the conversion of an S-COM 19-pin female connector to six individual male XLR connectors. It provides a reliable and high-quality interface for linking multi-channel audio signals between systems using the S-COM standard and standard XLR-compatible devices.

CBL99091P/N **12399091**QTY **1**

This 2-meter long cable adapter is designed for professional audio setups, enabling the conversion of an S-COM 19-pin female connector to six individual female XLR connectors. It provides a reliable and high-quality interface for linking multi-channel audio signals between systems using the S-COM standard and standard XLR-compatible devices.

CBL 007P/N **12399078** As RequiredQTY **AR**

30 m (98.4 ft.) S-COM 19 cable. It allows six analog channel signal connections between two TTR 16K Touring Racks.

CBL 006P/N **12399077** As RequiredQTY **AR**

2 m (6.6 ft.) S-COM 19 cable. It allows six analog channel signal connections between two TTR 16K Touring Racks.

CBL99134P/N **12399134** As RequiredQTY **AR**

A NLT4F terminated cable 4,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CBL99135P/N **12399135** As RequiredQTY **AR**

A NLT4F terminated cable 10,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CBL99136P/N **12399136** As RequiredQTY **AR**

A NLT4F terminated cable 25,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST →

RECOMMENDED EQUIPMENT LIST →

ALTERNATIVE EQUIPMENT LIST →

OPTIONAL EQUIPMENT LIST ●

CONFIGURATION EXAMPLE LIST →

12 x GTX 7C

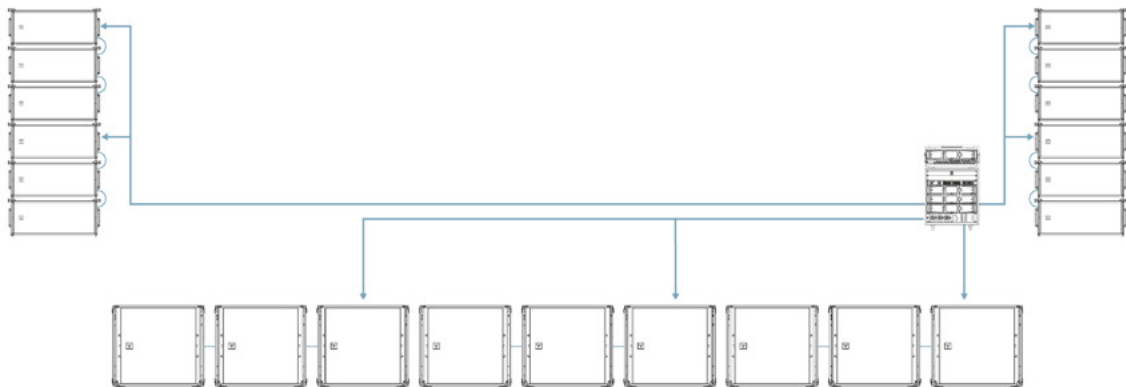
9 x GTS 16C

1 x TTR 16K-3

1 x TTR 16K-1

CONFIGURATION EXAMPLE

Array height: 6 meters | Array distance: 10/12 meters



CONFIGURATION EXAMPLE ●

MANDATORY EQUIPMENT LIST →

RECOMMENDED EQUIPMENT LIST →

ALTERNATIVE EQUIPMENT LIST →

OPTIONAL EQUIPMENT LIST →

CONFIGURATION EXAMPLE LIST →

12 x GTX 7C**9 x GTS 16C****1 x TTR 16K-3****1 x TTR 16K-1**

MANDATORY EQUIPMENT LIST

GTX 7CP/N **13000863**QTY **12****RIGGING / MOUNTING****FLB60737**P/N **13360737**QTY **2**

Compact rigging frame designed for suspending up to 8 modules of the GTX 7C cardioid line array. It can also serve as a stacking base. Includes Fly Bar Pickup Tab with Shackle and Pins.

PROTECTIONS AND TRANSPORTATION**CVR60730**P/N **13360730**QTY **3**

The CVR60730 is a protective transport cover specifically designed for a stack of four TT+ Audio GTX 7C Compact Cardioid Line Array modules, typically while mounted on their dedicated transport wheels cart.

CRT60731P/N **13360731**QTY **3**

Touring cart designed specifically for the safe transport of four TT+ GTX 7C line array modules.

TOURING RACK**TTR 16K-3 EU**P/N **17100029****TTR 16K-3 US**P/N **17100041****TTR 16KD-3 EU**P/N **17100030****TTR 16KD-3 US**P/N **17100042****TTR 16K-1 EU**P/N **17100037****TTR 16K-1 US**P/N **17100039****TTR 16KD-1 EU**P/N **17100038****TTR 16KD-1 US**P/N **17100040**

The TTR 16K from TT+ Audio is an all-in-one solution that simplifies the setup process for your event. With pre-engineered components specifically designed, the TTR 16K provides a turnkey amplification package. No assembly required.

* Rack configurations vary depending on regional voltage (110V for US, 220-240V for EU) and Dante compatibility.

GTS 16CP/N **13000915**QTY **9****PROTECTIONS AND TRANSPORTATION****CVR60734**P/N **13360734**QTY **3**

Protective padded cover for up to three TT+ GTX 16C subwoofers. The design allows the cover to be folded and compressed to accommodate two subwoofers instead of three.

CRT60732P/N **13360732**QTY **3**

Touring cart designed specifically for the safe transport of three TT+ GTX 16C Subwoofer modules.

CABLES**CBL99105**P/N **12399105**QTY **8**

A NLT4F terminated cable 0.4m long. Ideal to link two GTX 7C modules.

CBL99106P/N **12399106**QTY **6**

A NLT4F terminated cable 0.8m long. Ideal to link two GTS 16C modules.

CBL99099P/N **12399099**QTY **2**

Cable adapter to connect TTR 16K power rack to GTX 7C modules, converting a male PCOM 8 connector into two NL4 Speakon connectors.

CBL99100P/N **12399100**QTY **2**

Cable adapter to connect TTR 16K power rack to GTX 7C / GTS 16C modules, converting a male P-COM 8 connector into two NL4 Speakon connectors.

CBL 004P/N **12399074**QTY **2**

10 m (32.8 ft.) P-COM 8 Cable. 8 x 4 mm (12 AWG) cable to connect GTX or GTS modules with TTR 16K Touring Rack.

CBL 005P/N **12399075**QTY **2**

25 m (82 ft.) P-COM 8 Cable. 8 x 4 mm (12 AWG) cable to connect GTX or GTS modules with TTR 16K Touring Rack.

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST ●

RECOMMENDED EQUIPMENT LIST →

ALTERNATIVE EQUIPMENT LIST →

OPTIONAL EQUIPMENT LIST →

CONFIGURATION EXAMPLE LIST →

12 x GTX 7C**9 x GTS 16C****1 x TTR 16K-3****1 x TTR 16K-1**

RECOMMENDED EQUIPMENT LIST

RIGGING / MOUNTING

HOIST SPACING CHAIN CH 001P/N **13360129**QTY **2**

Hoist Connector Chain to distance the chain-hoist and the chain bag from the flybar.

STK60764P/N **13360764**QTY **2**

Accessory kit for pole-mounting up to two GTX 7C modules or stacking on subwoofers such as GTS 19G. Please refer to the manual for installation. Designed for use with FLB60737 light fly bar. Pins included.

CABLES

PAN99137P/N **12399137**QTY **2**

Speaker Breakout Box: is designed to convert the proprietary P-COM multi-pin connector format to standard NL4 or NL2 Speakon connectors. The box also features a pass-through function, allowing it to daisy-chain the original P-COM signal to the next speaker using the dedicated P-COM "LINK" or "NEXT" output connector.

ALTERNATIVE EQUIPMENT LIST

RIGGING / MOUNTING

FLB60721P/N **13360721** alternative to FLB60737QTY **2**

Rigging frame designed for suspending up to 16 GTX 7C modules or 8 GTS 16C subwoofers. Supports hybrid configurations with both GTX and GTS elements. Pins included.

PROTECTIONS AND TRANSPORTATION

CRT60733P/N **13360733** alternative to CTR60732QTY **9**

Detachable front wheel board for single subwoofer GTS 16C.

CVR60735P/N **13360735** alternative to CTR60734QTY **9**

Padded cover for single subwoofer GTS 16C.

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST →

RECOMMENDED EQUIPMENT LIST ●

ALTERNATIVE EQUIPMENT LIST →

OPTIONAL EQUIPMENT LIST →

CONFIGURATION EXAMPLE LIST →

12 x GTX 7C**9 x GTS 16C****1 x TTR 16K-3****1 x TTR 16K-1**

OPTIONAL EQUIPMENT LIST

RIGGING / MOUNTING

FLB60723P/N **13360723**

Extension bar designed for GTX 7C line array and GTS 16C subwoofer system fly-bar.

QTY **2****FLB60745**P/N **13360745**

Auxiliary rigging tab with integrated shackle for dual-motor suspension and advanced tilt control. Designed to attach to the main fly bar, it increases lifting safety, load stability, and array angle precision. When used with the FLB60729 Link Bar, connected to the lower array element, it enables precise throw adjustment. Pins included.

QTY **2****FLB60761**P/N **13360761**

The FLB60761 link bar attaches to the sides of the FLB60721 flybar and allows TT+ Audio GTX 7C Compact Cardioid Line Array modules to be suspended beneath a flown stack of TT+ Audio GTS 16C Cardioid Subwoofers. Two link bars are included.

QTY **2****FLB60729**P/N **13360729**

Interconnection bar for hybrid GTX 7C and GTS 16C configurations. Compatible for use with FLB60737 light flybar. Used in fixed installations as a frontal suspension bar in conjunction with the FLB60745 Fly Bar Pickup Tab, it allows safe suspension and accurate GTX 7C array inclination.

QTY **2****SAFETY CHAIN CH 002**P/N **13360128**

To be added to the flybar to provide a secondary safety (especially when the cluster is suspended with a single motor). One piece for every flybar is suggested.

QTY **2****AZM-BR 2X**P/N **13360351**

Azimuth bracket. Two pieces. To be added for horizontal array control.

QTY **1****QL-PIN 007**P/N **13360613**

Dimensions: Ø 12.6 mm - L. 32 mm.

QTY **1****QL-PIN 008**P/N **13360626**

Dimensions: Ø 9.5 mm - L. 21 mm.

QTY **1****QL-PIN 009**P/N **13360627**

Dimensions: Ø 9.5 mm - L. 27 mm.

QTY **1**

CABLES

CBL99090P/N **12399090**

This 2-meter long cable adapter is designed for professional audio setups, enabling the conversion of an S-COM 19-pin female connector to six individual male XLR connectors. It provides a reliable and high-quality interface for linking multi-channel audio signals between systems using the S-COM standard and standard XLR-compatible devices.

QTY **1****CBL99091**P/N **12399091**

This 2-meter long cable adapter is designed for professional audio setups, enabling the conversion of an S-COM 19-pin female connector to six individual female XLR connectors. It provides a reliable and high-quality interface for linking multi-channel audio signals between systems using the S-COM standard and standard XLR-compatible devices.

QTY **1****CBL 007**P/N **12399078** As Required

30 m (98.4 ft.) S-COM 19 cable. It allows six analog channel signal connections between two TTR 16K Touring Racks.

QTY **AR****CBL 006**P/N **12399077** As Required

2 m (6.6 ft.) S-COM 19 cable. It allows six analog channel signal connections between two TTR 16K Touring Racks.

QTY **AR****CBL99134**P/N **12399134** As Required

A NLT4F terminated cable 4,0m long. Ideal to link two GTX 7C or GTS 16C modules.

QTY **AR****CBL99135**P/N **12399135** As Required

A NLT4F terminated cable 10,0m long. Ideal to link two GTX 7C or GTS 16C modules.

QTY **AR****CBL99136**P/N **12399136** As Required

A NLT4F terminated cable 25,0m long. Ideal to link two GTX 7C or GTS 16C modules.

QTY **AR**

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST →

RECOMMENDED EQUIPMENT LIST →

ALTERNATIVE EQUIPMENT LIST →

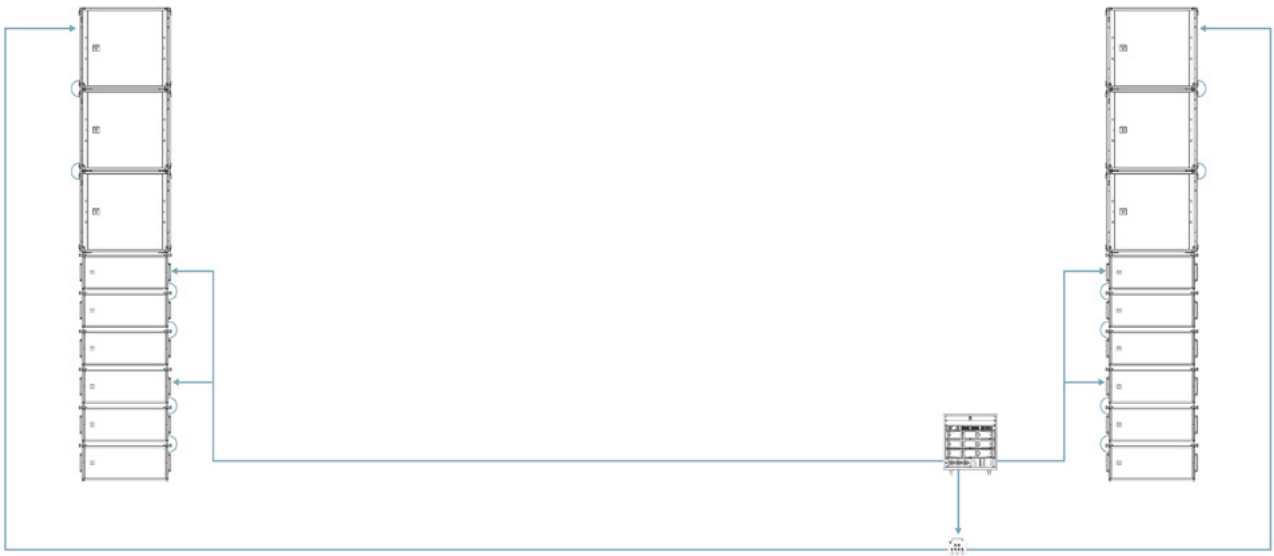
OPTIONAL EQUIPMENT LIST ●

CONFIGURATION EXAMPLE LIST →

12 x GTX 7C | 6 x GTS 16C | 1 x TTR 16K-3

CONFIGURATION EXAMPLE

Array height: 10 meters | Array distance: 10/12 meters



[CONFIGURATION EXAMPLE ●](#)

[MANDATORY EQUIPMENT LIST →](#)

[RECOMMENDED EQUIPMENT LIST →](#)

[ALTERNATIVE EQUIPMENT LIST →](#)

[OPTIONAL EQUIPMENT LIST →](#)

[CONFIGURATION EXAMPLE LIST →](#)

12 x GTX 7C**6 x GTS 16C****1 x TTR 16K-3**

MANDATORY EQUIPMENT LIST

GTX 7CP/N **13000863**QTY **12**

RIGGING / MOUNTING

FLB60737P/N **13360737**QTY **2**

Compact rigging frame designed for suspending up to 8 modules of the GTX 7C cardioid line array. It can also serve as a stacking base. Includes Fly Bar Pickup Tab with Shackle and Pins.

FLB60721P/N **13360721**QTY **2**

Rigging frame designed for suspending up to 16 GTX 7C modules or 8 GTS 16C subwoofers. Supports hybrid configurations with both GTX and GTS elements. Pins included.

FLB60729P/N **13360729**QTY **2**

Interconnection bar for hybrid GTX 7C and GTS 16C configurations. Compatible for use with FLB60737 light flybar. Used in fixed installations as a frontal suspension bar in conjunction with the FLB60745 Fly Bar Pickup Tab, it allows safe suspension and accurate GTX 7C array inclination.

PROTECTIONS AND TRANSPORTATION

CVR60730P/N **13360730**QTY **3**

The CVR60730 is a protective transport cover specifically designed for a stack of four TT+ Audio GTX 7C Compact Cardioid Line Array modules, typically while mounted on their dedicated transport wheels cart.

CRT60731P/N **13360731**QTY **3**

Touring cart designed specifically for the safe transport of four TT+ GTX 7C line array modules.

TOURING RACK

TTR 16K-3 EUP/N **17100029****TTR 16K-3 US**P/N **17100041****TTR 16KD-3 EU**P/N **17100030**QTY **1*****TTR 16KD-3 US**P/N **17100042**

The TTR 16K from TT+ Audio is an all-in-one solution that simplifies the setup process for your event. With pre-engineered components specifically designed, the TTR 16K provides a turnkey amplification package. No assembly required.

* Rack configurations vary depending on regional voltage (110V for US, 220-240V for EU) and Dante compatibility.

GTS 16CP/N **13000915**QTY **6**

PROTECTIONS AND TRANSPORTATION

CVR60734P/N **13360734**QTY **3**

Protective padded cover for up to three TT+ GTS 16C subwoofers. The design allows the cover to be folded and compressed to accommodate two subwoofers instead of three.

CRT60732P/N **13360732**QTY **3**

Touring cart designed specifically for the safe transport of three TT+ GTS 16C Subwoofer modules.

CABLES

CBL99105P/N **12399105**QTY **8**

A NLT4F terminated cable 0,4m long. Ideal to link two GTX 7C modules.

CBL99099P/N **12399099**QTY **4**

Cable adapter to connect TTR 16K power rack to GTX 7C modules, converting a male P-COM 8 connector into two NL4 Speakon connectors.

CBL 005P/N **12399075**QTY **4**

25 m (82 ft.) P-COM 8 Cable. 8 x 4 mm (12 AWG) cable to connect GTX or GTS modules with TTR 16K Touring Rack.

PAN99137P/N **12399137**QTY **2**

Speaker Breakout Box: is designed to convert the proprietary P-COM multi-pin connector format to standard NL4 or NL2 Speakon connectors. The box also features a pass-through function, allowing it to daisy-chain the original P-COM signal to the next speaker using the dedicated P-COM "LINK" or "NEXT" output connector.

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST ●

RECOMMENDED EQUIPMENT LIST →

ALTERNATIVE EQUIPMENT LIST →

OPTIONAL EQUIPMENT LIST →

CONFIGURATION EXAMPLE LIST →

12 x GTX 7C | 6 x GTS 16C | 1 x TTR 16K-3

RECOMMENDED EQUIPMENT LIST

RIGGING / MOUNTING

HOIST SPACING CHAIN CH 001

P/N **13360129**



QTY **2**

Hoist Connector Chain to distance the chain-hoist and the chain bag from the flybar.

STK60764

P/N **13360764**



QTY **2**

Accessory kit for pole-mounting up to two GTX 7C modules or stacking on subwoofers such as GTS 19G. Please refer to the manual for installation. Designed for use with FLB60737 light fly bar. Pins included.

ALTERNATIVE EQUIPMENT LIST

PROTECTIONS AND TRANSPORTATION

CRT60733

P/N **13360733** alternative to CTR60732

QTY **6**

Detachable front wheel board for single subwoofer GTS 16C.

CVR60735

P/N **13360735** alternative to CTR60734



QTY **6**

Padded cover for single subwoofer GTS 16C.

[CONFIGURATION EXAMPLE →](#)

[MANDATORY EQUIPMENT LIST →](#)

[RECOMMENDED EQUIPMENT LIST ●](#)

[ALTERNATIVE EQUIPMENT LIST →](#)

[OPTIONAL EQUIPMENT LIST →](#)

[CONFIGURATION EXAMPLE LIST →](#)

12 x GTX 7C**6 x GTS 16C****1 x TTR 16K-3**

OPTIONAL EQUIPMENT LIST

RIGGING / MOUNTING

FLB60723P/N **13360723**QTY **2**

Extension bar designed for GTX 7C line array and GTS 16C subwoofer system fly-bar.

FLB60745P/N **13360745**QTY **2**

Auxiliary rigging tab with integrated shackle for dual-motor suspension and advanced tilt control. Designed to attach to the main fly bar, it increases lifting safety, load stability, and array angle precision. When used with the FLB60729 Link Bar, connected to the lower array element, it enables precise throw adjustment. Pins included.

FLB60761P/N **13360761**QTY **2**

The FLB60761 link bar attaches to the sides of the FLB60721 flybar and allows TT+ Audio GTX 7C Compact Cardioid Line Array modules to be suspended beneath a flown stack of TT+ Audio GTS 16C Cardioid Subwoofers. Two link bars are included.

SAFETY CHAIN CH 002P/N **13360128**QTY **2**

To be added to the flybar to provide a secondary safety (especially when the cluster is suspended with a single motor). One piece for every flybar is suggested.

AZM-BR 2XP/N **13360351**QTY **1**

Azimuth bracket. Two pieces. To be added for horizontal array control.

QL-PIN 007P/N **13360613**QTY **1**

Dimensions: Ø 12.6 mm - L. 32 mm.

QL-PIN 008P/N **13360626**QTY **1**

Dimensions: Ø 9.5 mm - L. 21 mm.

QL-PIN 009P/N **13360627**QTY **1**

Dimensions: Ø 9.5 mm - L. 27 mm.

CABLES

CBL99106P/N **12399106**QTY **2**

A NLT4F terminated cable 0,8m long. Ideal to link two GTS 16C modules.

CBL99100P/N **12399100**QTY **1**

Cable adapter to connect TTR 16K power rack to GTX 7C / GTS 16C modules, converting a male P-COM 8 connector into two NL4 Speakon connectors.

CBL 004P/N **12399074**QTY **1**

10 m (32.8 ft.) P-COM 8 Cable. 8 x 4 mm (12 AWG) cable to connect GTX or GTS modules with TTR 16K Touring Rack.

CBL99090P/N **12399090** As RequiredQTY **AR**

This 2-meter long cable adapter is designed for professional audio setups, enabling the conversion of an S-COM 19-pin female connector to six individual male XLR connectors. It provides a reliable and high-quality interface for linking multi-channel audio signals between systems using the S-COM standard and standard XLR-compatible devices.

CBL99091P/N **12399091** As RequiredQTY **AR**

This 2-meter long cable adapter is designed for professional audio setups, enabling the conversion of an S-COM 19-pin female connector to six individual female XLR connectors. It provides a reliable and high-quality interface for linking multi-channel audio signals between systems using the S-COM standard and standard XLR-compatible devices.

CBL 007P/N **12399078** As RequiredQTY **AR**

30 m (98.4 ft.) S-COM 19 cable. It allows six analog channel signal connections between two TTR 16K Touring Racks.

CBL 006P/N **12399077** As RequiredQTY **AR**

2 m (6.6 ft.) S-COM 19 cable. It allows six analog channel signal connections between two TTR 16K Touring Racks.

CBL99134P/N **12399134** As RequiredQTY **AR**

A NLT4F terminated cable 4,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CBL99135P/N **12399135** As RequiredQTY **AR**

A NLT4F terminated cable 10,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CBL99136P/N **12399136** As RequiredQTY **AR**

A NLT4F terminated cable 25,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST →

RECOMMENDED EQUIPMENT LIST →

ALTERNATIVE EQUIPMENT LIST →

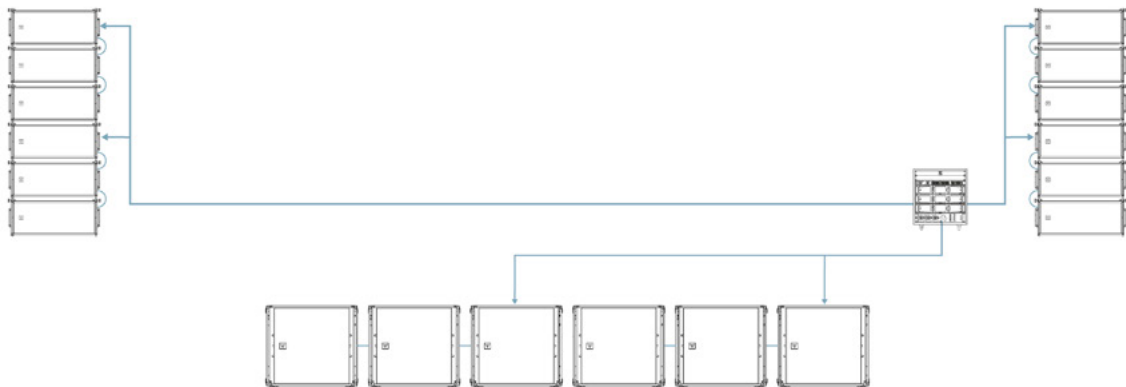
OPTIONAL EQUIPMENT LIST ●

CONFIGURATION EXAMPLE LIST →

12 x GTX 7C | 6 x GTS 16C | 1 x TTR 16K-3

CONFIGURATION EXAMPLE

Array height: 6 meters | Array distance: 10/12 meters



[CONFIGURATION EXAMPLE ●](#)

[MANDATORY EQUIPMENT LIST →](#)

[RECOMMENDED EQUIPMENT LIST →](#)

[ALTERNATIVE EQUIPMENT LIST →](#)

[OPTIONAL EQUIPMENT LIST →](#)

[CONFIGURATION EXAMPLE LIST →](#)

12 x GTX 7C**6 x GTS 16C****1 x TTR 16K-3**

MANDATORY EQUIPMENT LIST

GTX 7CP/N **13000863**QTY **12**

RIGGING / MOUNTING

FLB60737P/N **13360737**QTY **2**

Compact rigging frame designed for suspending up to 8 modules of the GTX 7C cardioid line array. It can also serve as a stacking base. Includes Fly Bar Pickup Tab with Shackle and Pins.

PROTECTIONS AND TRANSPORTATION

CVR60730P/N **13360730**QTY **3**

The CVR60730 is a protective transport cover specifically designed for a stack of four TT+ Audio GTX 7C Compact Cardioid Line Array modules, typically while mounted on their dedicated transport wheels cart.

CRT60731P/N **13360731**QTY **3**

Touring cart designed specifically for the safe transport of four TT+ GTX 7C line array modules.

TOURING RACK

TTR 16K-3 EUP/N **17100029****TTR 16K-3 US**P/N **17100041****TTR 16KD-3 EU**P/N **17100030****TTR 16KD-3 US**P/N **17100042**QTY **1***

The TTR 16K from TT+ Audio is an all-in-one solution that simplifies the setup process for your event. With pre-engineered components specifically designed, the TTR 16K provides a turnkey amplification package. No assembly required.

* Rack configurations vary depending on regional voltage (110V for US, 220-240V for EU) and Dante compatibility.

GTS 16CP/N **13000915**QTY **6**

PROTECTIONS AND TRANSPORTATION

CVR60734P/N **13360734**QTY **2**

Protective padded cover for up to three TT+ GTS 16C subwoofers. The design allows the cover to be folded and compressed to accommodate two subwoofers instead of three.

CRT60732P/N **13360732**QTY **2**

Touring cart designed specifically for the safe transport of three TT+ GTS 16C Subwoofer modules.

CABLES

CBL99105P/N **12399105**QTY **8**

A NLT4F terminated cable 0,4m long. Ideal to link two GTX 7C modules.

CBL99106P/N **12399106**QTY **4**

A NLT4F terminated cable 0,8m long. Ideal to link two GTS 16C modules.

CBL99099P/N **12399099**QTY **2**

Cable adapter to connect TTR 16K power rack to GTX 7C modules, converting a male PCOM 8 connector into two NL4 Speakon connectors.

CBL99100P/N **12399100**QTY **1**

Cable adapter to connect TTR 16K power rack to GTX 7C / GTS 16C modules, converting a male P-COM 8 connector into two NL4 Speakon connectors.

CBL 004P/N **12399074**QTY **1**

10 m (32.8 ft.) P-COM 8 Cable. 8 x 4 mm (12 AWG) cable to connect GTX or GTS modules with TTR 16K Touring Rack.

CBL 005P/N **12399075**QTY **2**

25 m (82 ft.) P-COM 8 Cable. 8 x 4 mm (12 AWG) cable to connect GTX or GTS modules with TTR 16K Touring Rack.

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST ●

RECOMMENDED EQUIPMENT LIST →

ALTERNATIVE EQUIPMENT LIST →

OPTIONAL EQUIPMENT LIST →

CONFIGURATION EXAMPLE LIST →

12 x GTX 7C

6 x GTS 16C

1 x TTR 16K-3

RECOMMENDED EQUIPMENT LIST

RIGGING / MOUNTING

HOIST SPACING CHAIN CH 001

P/N **13360129**



QTY **2**

Hoist Connector Chain to distance the chain-hoist and the chain bag from the flybar.

STK60764

P/N **13360764**



QTY **2**

Accessory kit for pole-mounting up to two GTX 7C modules or stacking on subwoofers such as GTS 19G. Please refer to the manual for installation. Designed for use with FLB60737 light fly bar. Pins included.

PROTECTIONS AND TRANSPORTATION

PAN99137

P/N **12399137**

QTY **2**

Speaker Breakout Box: is designed to convert the proprietary P-COM multi-pin connector format to standard NL4 or NL2 Speakon connectors. The box also features a pass-through function, allowing it to daisy-chain the original P-COM signal to the next speaker using the dedicated P-COM "LINK" or "NEXT" output connector.

ALTERNATIVE EQUIPMENT LIST

RIGGING / MOUNTING

FLB60721

P/N **13360721** alternative to FLB60737



QTY **2**

Rigging frame designed for suspending up to 16 GTX 7C modules or 8 GTS 16C subwoofers. Supports hybrid configurations with both GTX and GTS elements. Pins included.

PROTECTIONS AND TRANSPORTATION

CRT60733

P/N **13360733** alternative to CTR60732

QTY **6**

Detachable front wheel board for single subwoofer GTS 16C.

CVR60735

P/N **13360735** alternative to CTR60734



QTY **6**

Padded cover for single subwoofer GTS 16C.

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST →

RECOMMENDED EQUIPMENT LIST ●

ALTERNATIVE EQUIPMENT LIST →

OPTIONAL EQUIPMENT LIST →

CONFIGURATION EXAMPLE LIST →

12 x GTX 7C**6 x GTS 16C****1 x TTR 16K-3**

OPTIONAL EQUIPMENT LIST

RIGGING / MOUNTING

FLB60723P/N **13360723**QTY **2**

Extension bar designed for GTX 7C line array and GTS 16C subwoofer system fly-bar.

FLB60729P/N **13360729**QTY **2**

Interconnection bar for hybrid GTX 7C and GTS 16C configurations. Compatible for use with FLB60737 light flybar. Used in fixed installations as a frontal suspension bar in conjunction with the FLB60745 Fly Bar Pickup Tab, it allows safe suspension and accurate GTX 7C array inclination.

FLB60745P/N **13360745**QTY **2**

Auxiliary rigging tab with integrated shackle for dual-motor suspension and advanced tilt control. Designed to attach to the main fly bar, it increases lifting safety, load stability, and array angle precision. When used with the FLB60729 Link Bar, connected to the lower array element, it enables precise throw adjustment. Pins included.

FLB60761P/N **13360761**QTY **2**

The FLB60761 link bar attaches to the sides of the FLB60721 flybar and allows TT+ Audio GTX 7C Compact Cardioid Line Array modules to be suspended beneath a flown stack of TT+ Audio GTS 16C Cardioid Subwoofers. Two link bars are included.

SAFETY CHAIN CH 002P/N **13360128**QTY **2**

To be added to the flybar to provide a secondary safety (especially when the cluster is suspended with a single motor). One piece for every flybar is suggested.

AZM-BR 2XP/N **13360351**QTY **1**

Azimuth bracket. Two pieces. To be added for horizontal array control.

QL-PIN 007P/N **13360613**QTY **1**

Dimensions: Ø 12.6 mm - L. 32 mm.

QL-PIN 008P/N **13360626**QTY **1**

Dimensions: Ø 9.5 mm - L. 21 mm.

QL-PIN 009P/N **13360627**QTY **1**

Dimensions: Ø 9.5 mm - L. 27 mm.

CABLES

CBL99090P/N **12399090** As RequiredQTY **AR**

This 2-meter long cable adapter is designed for professional audio setups, enabling the conversion of an S-COM 19-pin female connector to six individual male XLR connectors. It provides a reliable and high-quality interface for linking multi-channel audio signals between systems using the S-COM standard and standard XLR-compatible devices.

CBL99091P/N **12399091** As RequiredQTY **AR**

This 2-meter long cable adapter is designed for professional audio setups, enabling the conversion of an S-COM 19-pin female connector to six individual female XLR connectors. It provides a reliable and high-quality interface for linking multi-channel audio signals between systems using the S-COM standard and standard XLR-compatible devices.

CBL 007P/N **12399078** As RequiredQTY **AR**

30 m (98.4 ft.) S-COM 19 cable. It allows six analog channel signal connections between two TTR 16K Touring Racks.

CBL 006P/N **12399077** As RequiredQTY **AR**

2 m (6.6 ft.) S-COM 19 cable. It allows six analog channel signal connections between two TTR 16K Touring Racks.

CBL99134P/N **12399134** As RequiredQTY **AR**

A NLT4F terminated cable 4,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CBL99135P/N **12399135** As RequiredQTY **AR**

A NLT4F terminated cable 10,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CBL99136P/N **12399136** As RequiredQTY **AR**

A NLT4F terminated cable 25,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST →

RECOMMENDED EQUIPMENT LIST →

ALTERNATIVE EQUIPMENT LIST →

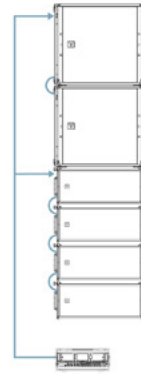
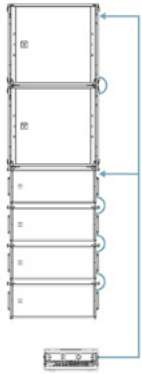
OPTIONAL EQUIPMENT LIST ●

CONFIGURATION EXAMPLE LIST →

8 x GTX 7C | **4 x GTS 16C** | **2 x TTR 16K-1**

CONFIGURATION EXAMPLE

Array height: 6 meters | Array distance: 10/12 meters



[CONFIGURATION EXAMPLE ●](#)

[MANDATORY EQUIPMENT LIST →](#)

[RECOMMENDED EQUIPMENT LIST →](#)

[ALTERNATIVE EQUIPMENT LIST →](#)

[OPTIONAL EQUIPMENT LIST →](#)

[CONFIGURATION EXAMPLE LIST →](#)

8 x GTX 7C**4 x GTS 16C****2 x TTR 16K-1**

MANDATORY EQUIPMENT LIST

GTX 7CP/N **13000863**QTY **8**

RIGGING / MOUNTING

FLB60737P/N **13360737**QTY **2**

Compact rigging frame designed for suspending up to 8 modules of the GTX 7C cardioid line array. It can also serve as a stacking base. Includes Fly Bar Pickup Tab with Shackle and Pins.

FLB60721P/N **13360721**QTY **2**

Rigging frame designed for suspending up to 16 GTX 7C modules or 8 GTS 16C subwoofers. Supports hybrid configurations with both GTX and GTS elements. Pins included.

FLB60729P/N **13360729**QTY **2**

Interconnection bar for hybrid GTX 7C and GTS 16C configurations. Compatible for use with FLB60737 light flybar. Used in fixed installations as a frontal suspension bar in conjunction with the FLB60745 Fly Bar Pickup Tab, it allows safe suspension and accurate GTX 7C array inclination.

PROTECTIONS AND TRANSPORTATION

CVR60730P/N **13360730**QTY **2**

The CVR60730 is a protective transport cover specifically designed for a stack of four TT+ Audio GTX 7C Compact Cardioid Line Array modules, typically while mounted on their dedicated transport wheels cart.

CRT60731P/N **13360731**QTY **2**

Touring cart designed specifically for the safe transport of four TT+ GTX 7C line array modules.

TOURING RACK

TTR 16K-1 EUP/N **17100037****TTR 16K-1 US**P/N **17100039****TTR 16KD-1 EU**P/N **17100038****TTR 16KD-1 US**P/N **17100040**QTY **2***

The TTR 16K from TT+ Audio is an all-in-one solution that simplifies the setup process for your event. With pre-engineered components specifically designed, the TTR 16K provides a turnkey amplification package. No assembly required.

* Rack configurations vary depending on regional voltage (110V for US, 220-240V for EU) and Dante compatibility.

GTS 16CP/N **13000915**QTY **4**

PROTECTIONS AND TRANSPORTATION

CVR60734P/N **13360734**QTY **2**

Protective padded cover for up to three TT+ GTS 16C subwoofers. The design allows the cover to be folded and compressed to accommodate two subwoofers instead of three.

CRT60732P/N **13360732**QTY **2**

Touring cart designed specifically for the safe transport of three TT+ GTS 16C Subwoofer modules.

CABLES

CBL99105P/N **12399105**QTY **6**

A NLT4F terminated cable 0,4m long. Ideal to link two GTX 7C modules.

CBL99099P/N **12399099**QTY **2**

Cable adapter to connect TTR 16K power rack to GTX 7C modules, converting a male PCOM 8 connector into two NL4 Speakon connectors.

CBL 004P/N **12399074**QTY **2**

10 m (32.8 ft.) P-COM 8 Cable. 8 x 4 mm (12 AWG) cable to connect GTX or GTS modules with TTR 16K Touring Rack.

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST ●

RECOMMENDED EQUIPMENT LIST →

ALTERNATIVE EQUIPMENT LIST →

OPTIONAL EQUIPMENT LIST →

CONFIGURATION EXAMPLE LIST →

8 x GTX 7C

4 x GTS 16C

2 x TTR 16K-1

RECOMMENDED EQUIPMENT LIST

RIGGING / MOUNTING

HOIST SPACING CHAIN CH 001

P/N **13360129**



QTY **2**

Hoist Connector Chain to distance the chain-hoist and the chain bag from the flybar.

STK60764

P/N **13360764**



QTY **2**

Accessory kit for pole-mounting up to two GTX 7C modules or stacking on subwoofers such as GTS 19G. Please refer to the manual for installation. Designed for use with FLB60737 light fly bar. Pins included.

PROTECTIONS AND TRANSPORTATION

PAN99137

P/N **12399137**

QTY **2**

Speaker Breakout Box: is designed to convert the proprietary P-COM multi-pin connector format to standard NL4 or NL2 Speakon connectors. The box also features a pass-through function, allowing it to daisy-chain the original P-COM signal to the next speaker using the dedicated P-COM "LINK" or "NEXT" output connector.

ALTERNATIVE EQUIPMENT LIST

PROTECTIONS AND TRANSPORTATION

CRT60733

P/N **13360733** alternative to CTR60732

QTY **4**

Detachable front wheel board for single subwoofer GTS 16C.

CVR60735

P/N **13360735** alternative to CTR60734



QTY **4**

Padded cover for single subwoofer GTS 16C.

[CONFIGURATION EXAMPLE →](#)

[MANDATORY EQUIPMENT LIST →](#)

[RECOMMENDED EQUIPMENT LIST ●](#)

[ALTERNATIVE EQUIPMENT LIST →](#)

[OPTIONAL EQUIPMENT LIST →](#)

[CONFIGURATION EXAMPLE LIST →](#)

8 x GTX 7C**4 x GTS 16C****2 x TTR 16K-1**

OPTIONAL EQUIPMENT LIST

RIGGING / MOUNTING

FLB60745P/N **13360745**QTY **2**

Auxiliary rigging tab with integrated shackle for dual-motor suspension and advanced tilt control. Designed to attach to the main fly bar, it increases lifting safety, load stability, and array angle precision. When used with the FLB60729 Link Bar, connected to the lower array element, it enables precise throw adjustment. Pins included.

FLB60761P/N **13360761**QTY **2**

The FLB60761 link bar attaches to the sides of the FLB60721 flybar and allows TT+ Audio GTX 7C Compact Cardioid Line Array modules to be suspended beneath a flown stack of TT+ Audio GTS 16C Cardioid Subwoofers. Two link bars are included.

SAFETY CHAIN CH 002P/N **13360128**QTY **2**

To be added to the flybar to provide a secondary safety (especially when the cluster is suspended with a single motor). One piece for every flybar is suggested.

AZM-BR 2XP/N **13360351**QTY **1**

Azimuth bracket. Two pieces. To be added for horizontal array control.

QL-PIN 008P/N **13360626**QTY **1**

Dimensions: Ø 9.5 mm - L. 21 mm.

QL-PIN 009P/N **13360627**QTY **1**

Dimensions: Ø 9.5 mm - L. 27 mm.

CABLES

CBL99100P/N **12399100**QTY **1**

Cable adapter to connect TTR 16K power rack to GTX 7C / GTS 16C modules, converting a male P-COM 8 connector into two NL4 Speakon connectors.

CBL99106P/N **12399106**QTY **2**

A NLT4F terminated cable 0,8m long. Ideal to link two GTS 16C modules.

CBL99090P/N **12399090** As RequiredQTY **AR**

This 2-meter long cable adapter is designed for professional audio setups, enabling the conversion of an S-COM 19-pin female connector to six individual male XLR connectors. It provides a reliable and high-quality interface for linking multi-channel audio signals between systems using the S-COM standard and standard XLR-compatible devices.

CBL99091P/N **12399091** As RequiredQTY **AR**

This 2-meter long cable adapter is designed for professional audio setups, enabling the conversion of an S-COM 19-pin female connector to six individual female XLR connectors. It provides a reliable and high-quality interface for linking multi-channel audio signals between systems using the S-COM standard and standard XLR-compatible devices.

CBL 007P/N **12399078** As RequiredQTY **AR**

30 m (98.4 ft.) S-COM 19 cable. It allows six analog channel signal connections between two TTR 16K Touring Racks.

CBL 006P/N **12399077** As RequiredQTY **AR**

2 m (6.6 ft.) S-COM 19 cable. It allows six analog channel signal connections between two TTR 16K Touring Racks.

CBL99134P/N **12399134** As RequiredQTY **AR**

A NLT4F terminated cable 4,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CBL99135P/N **12399135** As RequiredQTY **AR**

A NLT4F terminated cable 10,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CBL99136P/N **12399136** As RequiredQTY **AR**

A NLT4F terminated cable 25,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST →

RECOMMENDED EQUIPMENT LIST →

ALTERNATIVE EQUIPMENT LIST →

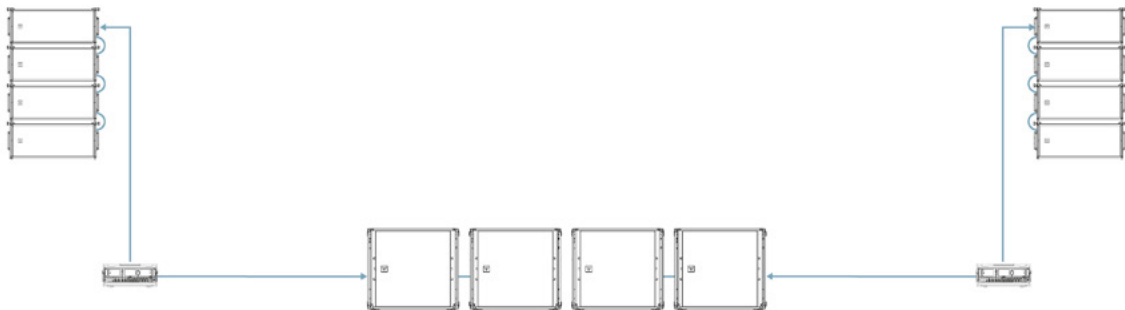
OPTIONAL EQUIPMENT LIST ●

CONFIGURATION EXAMPLE LIST →

8 x GTX 7C | 4 x GTS 16C | 2 x TTR 16K-1

CONFIGURATION EXAMPLE

Array height: 6 meters | Array distance: 10/12 meters



[CONFIGURATION EXAMPLE ●](#)

[MANDATORY EQUIPMENT LIST →](#)

[RECOMMENDED EQUIPMENT LIST →](#)

[ALTERNATIVE EQUIPMENT LIST →](#)

[OPTIONAL EQUIPMENT LIST →](#)

[CONFIGURATION EXAMPLE LIST →](#)

8 x GTX 7C

4 x GTS 16C

2 x TTR 16K-1

MANDATORY EQUIPMENT LIST

GTX 7C

P/N 13000863



QTY 8

RIGGING / MOUNTING

FLB60737

P/N 13360737



QTY 2

Compact rigging frame designed for suspending up to 8 modules of the GTX 7C cardioid line array. It can also serve as a stacking base. Includes Fly Bar Pickup Tab with Shackle and Pins.

PROTECTIONS AND TRANSPORTATION

CVR60730

P/N 13360730



QTY 2

The CVR60730 is a protective transport cover specifically designed for a stack of four TT+ Audio GTX 7C Compact Cardioid Line Array modules, typically while mounted on their dedicated transport wheels cart.

CRT60731

P/N 13360731



QTY 2

Touring cart designed specifically for the safe transport of four TT+ GTX 7C line array modules.

TOURING RACK

TTR 16K-1 EU

P/N 17100037

TTR 16K-1 US

P/N 17100039

TTR 16KD-1 EU

P/N 17100038

TTR 16KD-1 US

P/N 17100040



QTY 2*

The TTR 16K from TT+ Audio is an all-in-one solution that simplifies the setup process for your event. With pre-engineered components specifically designed, the TTR 16K provides a turnkey amplification package. No assembly required.

* Rack configurations vary depending on regional voltage (110V for US, 220-240V for EU) and Dante compatibility.

GTS 16C

P/N 13000915



QTY 4

PROTECTIONS AND TRANSPORTATION

CVR60734

P/N 13360734



QTY 2

Protective padded cover for up to three TT+ GTS 16C subwoofers. The design allows the cover to be folded and compressed to accommodate two subwoofers instead of three.

CRT60732

P/N 13360732



QTY 2

Touring cart designed specifically for the safe transport of three TT+ GTS 16C Subwoofer modules.

CABLES

CBL99105

P/N 12399105



QTY 6

A NLT4F terminated cable 0,4m long. Ideal to link two GTX 7C modules.

CBL99106

P/N 12399106



QTY 2

A NLT4F terminated cable 0,8m long. Ideal to link two GTS 16C modules.

CBL99099

P/N 12399099



QTY 2

Cable adapter to connect TTR 16K power rack to GTX 7C modules, converting a male PCOM 8 connector into two NL4 Speakon connectors.

CBL 004

P/N 12399074



QTY 2

10 m (32.8 ft.) P-COM 8 Cable. 8 x 4 mm (12 AWG) cable to connect GTX or GTS modules with TTR 16K Touring Rack.

PAN99137

P/N 12399137

QTY 2

Speaker Breakout Box: is designed to convert the proprietary P-COM multi-pin connector format to standard NL4 or NL2 Speakon connectors. The box also features a pass-through function, allowing it to daisy-chain the original P-COM signal to the next speaker using the dedicated P-COM "LINK" or "NEXT" output connector.

CBL99135

P/N 12399135

QTY 4

A NLT4F terminated cable 10,0m long. Ideal to link two GTX 7C or GTS 16C modules.

[CONFIGURATION EXAMPLE →](#)

[MANDATORY EQUIPMENT LIST ●](#)

[RECOMMENDED EQUIPMENT LIST →](#)

[ALTERNATIVE EQUIPMENT LIST →](#)

[OPTIONAL EQUIPMENT LIST →](#)

[CONFIGURATION EXAMPLE LIST →](#)

8 x GTX 7C | 4 x GTS 16C | 2 x TTR 16K-1

RECOMMENDED EQUIPMENT LIST

RIGGING / MOUNTING

HOIST SPACING CHAIN CH 001

P/N **13360129**



QTY **2**

Hoist Connector Chain to distance the chain-hoist and the chain bag from the flybar.

STK60764

P/N **13360764**



QTY **2**

Accessory kit for pole-mounting up to two GTX 7C modules or stacking on subwoofers such as GTS 19G. Please refer to the manual for installation. Designed for use with FLB60737 light fly bar. Pins included.

FLB60721

P/N **13360721**



QTY **2**

Rigging frame designed for suspending up to 16 GTX 7C modules or 8 GTS 16C subwoofers. Supports hybrid configurations with both GTX and GTS elements. Pins included.

ALTERNATIVE EQUIPMENT LIST

PROTECTIONS AND TRANSPORTATION

CRT60733

P/N **13360733** alternative to CTR60732

QTY **4**

Detachable front wheel board for single subwoofer GTS 16C.

CVR60735

P/N **13360735** alternative to CTR60734



QTY **4**

Padded cover for single subwoofer GTS 16C.

[CONFIGURATION EXAMPLE →](#)

[MANDATORY EQUIPMENT LIST →](#)

[RECOMMENDED EQUIPMENT LIST ●](#)

[ALTERNATIVE EQUIPMENT LIST →](#)

[OPTIONAL EQUIPMENT LIST →](#)

[CONFIGURATION EXAMPLE LIST →](#)

8 x GTX 7C**4 x GTS 16C****2 x TTR 16K-1**

OPTIONAL EQUIPMENT LIST

RIGGING / MOUNTING

FLB60729P/N **13360729**QTY **2**

Interconnection bar for hybrid GTX 7C and GTS 16C configurations. Compatible for use with FLB60737 light flybar. Used in fixed installations as a frontal suspension bar in conjunction with the FLB60745 Fly Bar Pickup Tab, it allows safe suspension and accurate GTX 7C array inclination.

FLB60745P/N **13360745**QTY **2**

Auxiliary rigging tab with integrated shackle for dual-motor suspension and advanced tilt control. Designed to attach to the main fly bar, it increases lifting safety, load stability, and array angle precision. When used with the FLB60729 Link Bar, connected to the lower array element, it enables precise throw adjustment. Pins included.

FLB60761P/N **13360761**QTY **2**

The FLB60761 link bar attaches to the sides of the FLB60721 flybar and allows TT+ Audio GTX 7C Compact Cardioid Line Array modules to be suspended beneath a flown stack of TT+ Audio GTS 16C Cardioid Subwoofers. Two link bars are included.

SAFETY CHAIN CH 002P/N **13360128**QTY **2**

To be added to the flybar to provide a secondary safety (especially when the cluster is suspended with a single motor). One piece for every flybar is suggested.

AZM-BR 2XP/N **13360351**QTY **1**

Azimet bracket. Two pieces. To be added for horizontal array control.

QL-PIN 008P/N **13360626**QTY **1**

Dimensions: Ø 9.5 mm - L. 21 mm.

QL-PIN 009P/N **13360627**QTY **1**

Dimensions: Ø 9.5 mm - L. 27 mm.

CABLES

CBL99100P/N **12399100**QTY **1**

Cable adapter to connect TTR 16K power rack to GTX 7C / GTS 16C modules, converting a male P-COM 8 connector into two NL4 Speakon connectors.

CBL99090P/N **12399090** As RequiredQTY **AR**

This 2-meter long cable adapter is designed for professional audio setups, enabling the conversion of an S-COM 19-pin female connector to six individual male XLR connectors. It provides a reliable and high-quality interface for linking multi-channel audio signals between systems using the S-COM standard and standard XLR-compatible devices.

CBL99091P/N **12399091** As RequiredQTY **AR**

This 2-meter long cable adapter is designed for professional audio setups, enabling the conversion of an S-COM 19-pin female connector to six individual female XLR connectors. It provides a reliable and high-quality interface for linking multi-channel audio signals between systems using the S-COM standard and standard XLR-compatible devices.

CBL 007P/N **12399078** As RequiredQTY **AR**

30 m (98.4 ft.) S-COM 19 cable. It allows six analog channel signal connections between two TTR 16K Touring Racks.

CBL 006P/N **12399077** As RequiredQTY **AR**

2 m (6.6 ft.) S-COM 19 cable. It allows six analog channel signal connections between two TTR 16K Touring Racks.

CBL99134P/N **12399134** As RequiredQTY **AR**

A NLT4F terminated cable 4,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CBL99136P/N **12399136** As RequiredQTY **AR**

A NLT4F terminated cable 25,0m long. Ideal to link two GTX 7C or GTS 16C modules.

CONFIGURATION EXAMPLE →

MANDATORY EQUIPMENT LIST →

RECOMMENDED EQUIPMENT LIST →

ALTERNATIVE EQUIPMENT LIST →

OPTIONAL EQUIPMENT LIST ●

CONFIGURATION EXAMPLE LIST →



ITALY HEADQUARTERS
italy@ttaudio.com
phone. +39 0522 274 411

USA usa@ttaudio.com
phone. +1 732-9026100

GERMANY germany@ttaudio.com
phone. +49 (0) 2203 925370

BENELUX benelux@ttaudio.com
phone. +49 (0) 2203 925370

AUSTRIA austria@ttaudio.com
phone. +49 (0) 2203 925370

UK uk@ttaudio.com
phone. 0844 745 1234

FRANCE france@ttaudio.com
phone. +33 (9) 86 02 73 52

SPAIN spain@ttaudio.com
phone. +34 91 817 42 66