



Type(s)
Project
Date
Notes

GENERAL INFORMATION

Full-featured playback hardware is always in demand. When additional faders are needed, the Tour Wing brings professional quality, motorized playback control to your Hog system. Featuring ten motorized, RGB-backlit playbacks with RGB-backlit keys and a full dashboard display, it seamlessly integrates with all consoles in the Hog family, including HPU and Hog PC.

Customize your workflow with intuitive controls and a modular design, making the Tour Wing the ideal choice for productions of any size that require precision, versatility, and seamless integration with your system.

PRODUCT FEATURES

- Neutrik powerCON® TRUE1 power input
- USB 3.0 type A (4) and type C (1) connectors
- Four DMX outputs (5-pin XLR)
- 100 W power supply via USB-C to laptop

ORDERING INFORMATION

Tour Wing

MODEL	DESCRIPTION
6114A1001	Tour Wing playback wing

Tour Wing ships with: TRUE1 power cable (US), and dust cover.

Related Products

MODEL	DESCRIPTION
6111A1001	Tour Hog console
6112A1001	Stage Hog console
6115A1001	Flex Hog console
6113A1001	Gig Hog programming wing
6114A5001	Tour Wing road case (optional)
Various	Response Network Gateways and Interfaces
6204A1001	HPU hybrid processing unit
4380A1011	ETCnomad USB key, base (2 universes)
4380A1037	ETCnomad USB key, unlocked (12 universes)



SPECIFICATIONS

SYSTEM CAPACITY

- Tour Wing unlocks 12 universes (6,144 addresses) when connected to Hog PC (an ETCnomad USB key is NOT necessary). When connected to HPU, the output capacity of the HPU is used (64 universes / 32,768 addresses).

PLAYBACK CONTROLS

- Playback Dashboard display for playback bar display, master ranges, and additional playback tools
- 10 pageable, motorized RGB-backlit master playbacks with customizable faders, flash, go, halt, back and choose keys
- Master Ranges for quick reassignment of playback masters content
- Unlimited fader Pages
- Comment macros and keystroke macros
- Paging keys
- Virtual masters
- Scenes
- Batch controllers
- Group masters
- Triggering via Command keys

INTERFACES AND ACCESSORIES

- Tour, Stage, and Flex Hog consoles
- Gig Hog programming wing
- HPU hybrid processing unit
- Response network gateways and interfaces
- Hog PC and ETCnomad

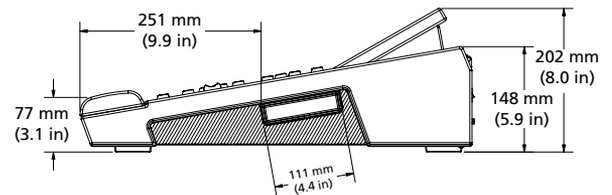
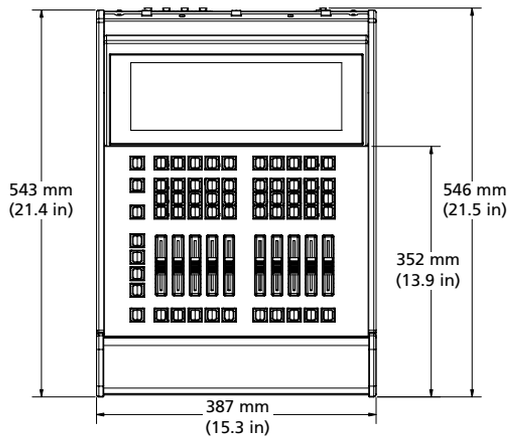
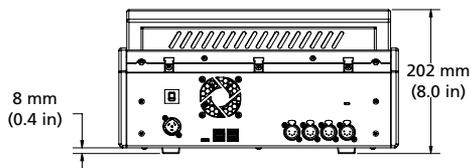
ELECTRICAL AND ENVIRONMENTAL

- ETL, CETL and CE compliance
- Mains power: 100–250 VAC, 50/60 Hz, max 80 W
- Mains connector: Neutrik PowerCON® TRUE1
- Breaker: 4 A

PHYSICAL

Tour Wing Dimensions and Weights

MODEL	HEIGHT		WIDTH		DEPTH		WEIGHT	
	mm	in	mm	in	mm	in	kg	lb
Tour Wing	202	8.0	387	15.3	546	21.5	9.6	21.0
Tour Wing road case (optional)	331	13.0	491	19.3	648	25.5	15.9	35.0



TOUR WING ROAD CASE (OPTIONAL)



Corporate Headquarters • Middleton, WI USA
 Global Offices • London, UK • Rome, IT • Holzkirchen, DE • Paris, FR • Hong Kong • Dubai, UAE
 New York, NY • Orlando, FL • Los Angeles, CA • Austin, TX • Squamish, BC • Victor, NY
 ©2026 ETC. All Rights Reserved. All product information and specifications subject to change. Rev A 2026-03
 *Trademark and patent info: etconnect.com/IP • Third-party license agreement info: etconnect.com/licenses