



rf Systems
LTD.

CS-6Lt

Commentator Station



Features

- Designed for easy and efficient A2 set up
- No confusing dip switches or microprocessor control
- Field repairable, no SMT
- Demo units available for mobile production units
- Male & Female XLRs for RTS IFB input with power LED
- Bilateral current source for no loss combining of multiple Talkback Outputs
- 12v Phantom Power for new Sennheiser headsets
- Front Panel: Headset XLR-6, Headphones TRS & Microphone XLR-3
- Balanced Aux. input
- Non-Interrupt, Interrupt & Aux. Input may be assigned to the Left, Right or Both ears
- High Powered Headphone Amplifier for high noise environments

Since 1989, RF Systems has provided commentator systems at a wide variety of events. After having provided commentator systems for over 700 internationally broadcasted events from the US, RF Systems embarked on a project to design and manufacture a new Euro style commentators station, the CS-4 in 1996. Introduced in 1997 at the Indianapolis 500, the CS-4 has been a successful and reliable product for the last 10 years and has inspired a new product, the CS-6. The CS-6 will provide an alternative to the current products in the market place. RF Systems has assembled the same group that worked on the CS-4 project with Stan Hubler as consultant, Co-founder of RTS. The A1s and A2s that have provided our on-site engineering have also contributed to this project.

The CS-6Lt has many unique features.

Power: The CS-6 can be powered from the truck IFB system and draws 124ma. at idle. A Aux. power input can be optionally provided.

Microphone Input: XLR-6 and XLR-3 input connectors with Phantom Power for the Sennheiser HME-26 headset.

Microphone Output: A Direct Microphone Output is provide and a second simultaneous output with + 20 db of gain may also be optionally provided. No switches are necessary as the gain is fixed.

Talkback: Uses a bilateral current source so as to eliminate loss with multiple units looped together. For proper operation a rear panel termination switch is provided and only needs to be enabled on one unit.

XLRs: Both Male and Female XLRs are provided for the Talkback and the Aux input.

RF Systems can provide many custom features on as few as six units. Please inquire.

RF Systems, Ltd.

Las Vegas, NV 89107 • Phone (702) 878-0121 • www.rfsystemsltd.com • CS-6@rfsystemsltd.com