The SHoW DMX SHoW Baby® 6 represents a breakthrough in plug-and-play wireless DMX and RDM transmission, and can be used either as a wireless DMX transmitter or receiver.

Using up to six Show Baby 6 transmitters on the different available SHoW IDs you can set up a multi-universe system or use multiple separate SHoW Baby systems in the same area.

The SHoW DMX SHoW Baby 6 features include:

• SHoW DMX Neo® 2.4GHz Frequency Hopping Spread Spectrum (FHSS) Radio
• Wirelessly broadcast and receive a full Universe (512 slots) of DMX
• Robust wireless DMX512 and RDM data transmission
• Six Possible SHoW IDs:
  o Green, SHoW ID 201, Neo Adaptive Frequency Hopping Spread Spectrum (AFHSS), the original SHoW Baby SHoW ID
  o Cyan, SHoW ID 102, Neo Frequency Hopping Spread Spectrum (FHSS) Full Bandwidth
  o Magenta, SHoW ID 117, Neo FHSS Low Limited Bandwidth
  o White, SHoW ID 133, Neo FHSS Mid Limited Bandwidth
  o Red, SHoW ID 149, Neo FHSS High Limited Bandwidth
  o Yellow, SHoW ID 165, Neo FHSS High Limited Bandwidth (Neo Max)
• Full compatibility with previous SHoW Babys
• Extremely low 7mS latency
• RDM proxy and responder functions
• Instant plug-and-play configuration: For a Transmitter, connect DMX IN, for a Receiver, don’t!
• 72mW ETSI broadcast power
• Mounting Bracket for installation with C-Clamps or similar hanging hardware
• Included CL2 12VDC Power Supply with international plug set
• Included 2dBi Omni-directional Antenna
• Neutrik® 5P XLR Connectors for DMX IN and DMX OUT (3 Pin in 5702M-3)

Mechanical

• NEMA 1 Steel and ABS enclosure
• Mounting Bracket for ½” Hardware for C-Clamp or other hanging hardware

Electronic/ Functional Features

• DMX IN and OUT via Neutrik 5P XLRs (3 Pin in 5702M-3)
• LED indicators:
  o Tx (set as transmitter)
  o Rx (set as receiver)
  o ID/Data (data present): color indicates SHoW ID
    • Green – SHoW ID 201
• Cyan – SHoW ID 102
• Magenta – SHoW ID 117
• White – SHoW ID 133
• Red – SHoW ID 149
• Yellow - SHoW ID 165
  o RF Signal Strength (4 LEDS) Low to High

**Compliance:**
  • CE, FCC & RoHS Compliant
  • CE Certified
  • FCC Certified

**CTI Part #:** 5702M (5 pin version), 5702M-3 (3 pin version)
**Power:** 7.5-30VDC, 2.4w max draw (100-240VAC 50/60 Hz to 12VDC Adapter provided)
**Weight:** 0.4 lbs
**Dimensions:** 3.625"W x 1.8"H x 3"D