

LOGTAG INTERFACE CRADLES



Logtag's unique *interface cradle* design provides rapid and reliable LogTag data transfer to **Logtag Analyser** software in only a few seconds. (by far the fastest in it's class in the market)

Designed for high levels of use, the LogTag Interface cradle can sustain many 10000's of insert cycles and gold plated contact design resists the effects of dirt and moisture.

Available in USB or legacy RS232 connection versions.

LogTag software can support multiple interface cradles thereby reducing the processing time of multiple LogTag download or configuring.

USB drivers are Microsoft WHQL digitally signed and available for download from Windows Update

Highlights

- Interfaces with all LogTag recorder type products
- Designed for high levels of use, the LogTag Interface cradle can sustain many 10000's of insert cycles
- LogTag software can support multiple interface cradles
- USB drivers are *Microsoft®* WHQL digitally signed and available for download from Windows Update

Specifications

| Model# | LTI/USB (USB version) LTI/RS232 (RS232 version) |
|-----------------------------|--|
| Storage Temperature Range | -40°C ~ +70°C |
| Operating Temperature Range | -20°C ~ +60°C |
| USB standard (LTI/USB only) | 2.0 |
| Cable length | 1.5m (4' 11") |
| Environmental | IP50 (rated for inside use only) |
| Power source | Powered from computer |
| Size | 46mm(H)x103mm(W)x84mm(D) not including cable |
| Weight | 142grams |
| Case Material | ABS |