Handheld J2799 IR Transmitter

The IRDI Handheld Transmitter (HHT) is a battery operated, durable, handheld device which can be used to test functionality of infrared communication systems present in hydrogen filling stations. The HHT operates from 2xAA batteries. It transmits J2799 compatible infrared signals. The test pattern is USB programmed.

IRDI System HHT Features:

1. Transmits J2799 compatible infrared signals
2. USB programmable, can store up to 4 test patterns
3. Handheld operation – easy to use, compact, ergonomic, battery operated
4. Designed for intrinsic safety
5. Ingress Protection
6. Strong anodized aluminum case
7. Software provided to program and generate J2799 test patterns.

For more information, please contact info@irdisystem.com

Website: www.irdisystem.com

5951 No 3 Rd Unit 120 Richmond, BC Canada V6X 2E3