

## Ref. Certif. No.

US-2283-MET

## IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME **CB TEST CERTIFICATE** Product Network Time Server Name and address of the applicant EndRun Technologies 2270 Northpoint Parkway Santa Rosa, CA 95407 United States of America Name and address of the manufacturer EndRun Technologies 2270 Northpoint Parkway Santa Rosa, CA 95407 United States of America EndRun Technologies Name and address of the factory 2270 Northpoint Parkway Note: When more than one factory, please report on page 2 Santa Rosa, CA 95407 United States of America Additional information on page 2 Ratings and principal characteristics 100-240VAC, 1.0A, 50-60Hz, redundant when using dual power supply. Trademark (if any) EndRun TECHNOLOGIES **EndRun Technologies** Customer's Testing Facility (CTF) Stage used Model / Type Ref. Model Series 3027-XYYY-ZZZ and 3029-XYYY-ZZZ Where X is 0 or 1 for single or dual AC power supply YYY represents functional-option configuration, not affecting safety · ZZZ represents customer-specific variations, not affecting safety Additional information (if necessary may also be Additional information on page 2 reported on page 2) IEC 62368-1:2014 A sample of the product was tested and found to be in conformity with National differences: CA, EU Group Differences, JP, US As shown in the Test Report Ref. No. which forms part US-2283-MET EN 118298 of this Certificate

This CB Test Certificate is issued by the National Certification Body

Eurofins Electrical and Electronic Testing NA, Inc. 914 W Patapsco Avenue Baltimore, , MD 21230 United States of America

Lennoth Kamer

Signature: Kenneth Kamer

E&E