



**EU Declaration of Conformity**  
(in accordance with EN ISO/IEC 17050:2010)

**Product:**

**CPEC300 (with CR6)**  
**CPEC306 (with CR6)**  
**CPEC310 (with CR6)**

**Manufacturer:**

Campbell Scientific, Inc. | 815 W 1800 N | Logan, UT 84321-1784 | 435.227.9000 | 435.227.9001 F  
[www.campbellsci.com](http://www.campbellsci.com)

**This declaration of conformity is issued under the sole responsibility of the manufacturer for the following product(s):**

Model	Description
CPEC300	Expandable Closed Path Eddy Covariance System w/EC155 & Pump Module
CPEC300-6NA	Expandable Closed Path Eddy Covariance System w/EC155 & Pump Module, with CR6
CPEC306	Expandable Closed Path Eddy Covariance System w/EC155 & Pump Module
CPEC306-6NA	Expandable Closed Path Eddy Covariance System w/EC155 & Pump Module, with CR6
CPEC310	Expandable Closed Path Eddy Covariance System w/EC155,Pump Module, & 3-Valve Module
CPEC310-6NA	Expandable Closed Path Eddy Covariance System w/EC155,Pump Module, & 3-Valve Module, with CR6

**The object of the declaration described above is in conformity with the relevant Union harmonization legislation:**

**2014/30/EU** The Electromagnetic Compatibility Directive (EMC)

**2011/65/EU** The Restriction of Hazardous Substances Directive (RoHS2)

**Standards referenced during compliance assessment:**

**EN 61326-1:2013** Electrical equipment for measurement, control and laboratory use – EMC requirements – for use in industrial locations.

**EN 50581:2012** Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

**Signed for and on behalf of:**

**Place:** Campbell Scientific Inc.

**Date:** February 15, 2018

Karsten Sorensen  
Quality Assurance Manager  
Campbell Scientific Inc.