# Annex no. 4

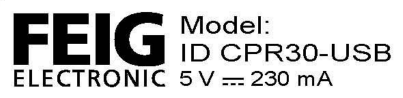
# Label Sample

State: 2010-03-01 Vers. no.: 1.10

### Label sample

	Label	ID CPR30	1/2
ELECTRONIC	FCC ID No: File : Date :	FCC ID PJMCPR30 CPR30-Label.pdf 05.04.2011	

### ID CPR30 Label





FCC ID PJMCPR30 / IC: 6633A-CPR30

This device complies with Part 15 of the FCC Rules. Operation

is subject to the following two conditions:

(1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

Made in Germany



## Model: ID CPR30-SUSB ELECTRONIC 5 V == 230 mA



FCC ID PJMCPR30 / IC: 6633A-CPR30

This device complies with Part 15 of the FCC Rules. Operation

is subject to the following two conditions:

(1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

Made in Germany



The reproduction of this document as well as the utilization and communication of its contents are strictly forbidden, as far as not expressly conceded. Any contravention will lead to a liability for damages. All rights reserved for the case of patent grant respectively the registration of a utility or design.

EEIC	Label	ID CPR30	2/2
ELECTRONIC	FCC ID No: File : Date :	FCC ID PJMCPR30 CPR30-Label.pdf 05.04.2011	





FCC ID PJMCPR30 / IC: 6633A-CPR30

This device complies with Part 15 of the FCC Rules. Operation

is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Made in Germany



## FEIG Model: ID CPR30-SA ELECTRONIC 5 V == 230 mA



FCC ID PJMCPR30 / IC: 6633A-CPR30

This device complies with Part 15 of the FCC Rules. Operation

#### is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Made in Germany



The reproduction of this document as well as the utilization and communication of its contents are strictly forbidden, as far as not expressly conceded. Any contravention will lead to a liability for damages. All rights reserved for the case of patent grant respectively the registration of a utility or design.

State: 2010-03-01 Vers. no.: 1.10

### **Label location**



State: 2010-03-01 Vers. no.: 1.10