



Crystek's new **RecBox** Series Regulators offer DC Voltage Regulation integrated in a rugged Connectorized SMA housing. Simply connect the +6Vdc wall adapter to the input using the adapter cable and it will provide a clean dual regulated 250mA DC output at the specified voltage. Available off the shelf in +1.8 / +2.5 Vdc and +3.3 / +5.0 Vdc. Customers may also specify output voltage combinations. Perfect for Lab use when a dual DC output power supply is required.

The **RedBox** Regulator is also offered in a kit that includes all items required to provide a DC power supply solution.

12730 COMMONWEALTH DRIVE \* FORT MYERS, FL 33913 PHONE: 239-561-3311 \* 800-237-3061 Rev.: A FAX: 239-561-1025 \* WWW.CRYSTEK.COM Date: 12-21-07



## CRYSTEK CORPORATION A DIVISION OF CRYSTEK CORPORATION REGULATOR

Part Number	Description
CRBR-1.8-2.5V-KIT	+1.8Vdc & +2.5Vdc RedBox Regulator, Adapter Cable, Wall Adapter, SMA to Alligator Clips
CRBR-3.3-5.0V-KIT	+3.3Vdc & +5.0Vdc RedBox Regulator, Adapter Cable, Wall Adapter, SMA to Alligator Clips
CRBR-1.8-2.5V	+1.8Vdc & +2.5Vdc Connectorized Regulator
CRBR-3.3-5.0V	+3.3Vdc & +5.0Vdc Connectorized Regulator
CCADP-MM-6	RG174 Cable, SMA/2.1mm Male/Male
CCSMACL-MC-24	24" RG174 Cable, SMA to Alligator Clips
CTRAN-600	+6Vdc (0.6A) Wall Adapter

**PRO POWER SPEC: Operating Temp.** Storage: **Input Voltage:** (CRBR-1.8-2.5V) (CRBR-3.3-5.0V) **Output Voltage: Output Current per side: Output VoltageTolerance:** 

0.625

(15.88)

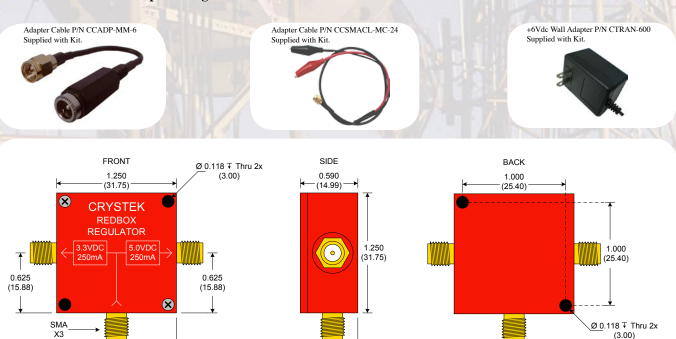
CORPORATION

k

-40°C to 85°C -45°C to 90°C

+3.0Vdc Min.,+6Vdc Max. +5.5Vdc Min.,+6Vdc Max. **Per PN Selection** 250 mA Max +/- 1% Max

**Caution:** Care must be taken when using unspecified wall adapters as unloaded voltage may exceed specified input voltage resulting in regulator damage.



0.250

(6.35)

12730 COMMONWEALTH DRIVE . FORT MYERS, FL 33913 PHONE: 239-561-3311 \* 800-237-3061 Rev.: A FAX: 239-561-1025 . WWW.CRYSTEK.COM Date: 12-21-07