

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





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)

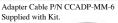
Output Voltage:

Output Current per side: Output VoltageTolerance: -40°C to 85°C -45°C to 90°C

+/- 1% Max

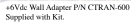
+3.0Vdc Min.,+6Vdc Max. +5.5Vdc Min.,+6Vdc Max. **Per PN Selection** 250 mA Max

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

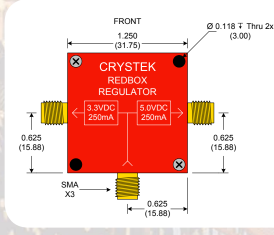


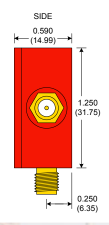


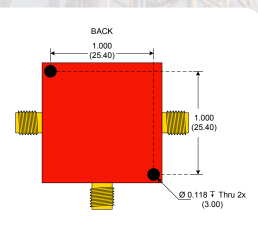














Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Crystek:

CRBR-1.8-2.5V-KIT CRBR-3.3-5.0V-KIT