



**METER**  
ENVIRONMENT

## CAMPBELL SCIENTIFIC EXAMPLE PROGRAMS

### **5TM**

[CR1000](#) (Multiple sensor program)

[CR1000](#) (Basic 1 sensor program)

### **5TE**

[CR1000](#) (Multiple sensor program)

[CR1000](#) (Basic 1 sensor program)

### **MPS-6/TEROS 21**

[CR1000](#) (Multiple sensor program)

[CR1000](#) (Basic 1 sensor program)

### **GS3**

[CR1000](#) (Multiple sensor program)

[CR1000](#) (Basic 1 sensor program)

### **PHYTOS 31/LWS**

[CR1000](#)

### **ATMOS 22 using M!**

[CR1000](#)

### **ATMOS 22 using C!**

[CR1000](#)

### **TEROS 32**

[CR1000](#)

### **CTD/Drain Gauge G3:**

[CR1000](#) (Basic 1 sensor program)

### **DS-2**

[CR1000](#) (Basic 1 sensor program)

### **ES-2**

[CR1000](#) (Basic 1 sensor program)

### **SRS**

[CR1000](#) (Basic 1 sensor program)

### **PHYTOS 31 (LWS)**

[CR1000](#) (Basic 1 sensor program)

### **TEROS 12**

[CR1000](#) (Basic 1 sensor program)

### **ATMOS 14/VP4**

[CR1000](#)

### **ATMOS 41 [weather station](#) using M!**

[CR1000](#)

### **ATMOS 41 weather station using C!**

[CR1000](#)

### **ClimaVUE50 shortcut**

[CR1000](#)

Use these example programs as templates for Campbell Scientific programs. For more assistance, contact us for information on receiving a customized program to meet your research needs.