

Discounts for the Teacher!

Special school discount program for **ACU-RITE** digital readout systems and MILL**PWR**^{G2} products



ACU-RITE DROs

35% OFF LIST

THROUGH DISTRIBUTION*

Kit includes:

- ▶ 2 or 3 Axes DRO203
- ▶ 2 or 3 SENC 150 Precision Glass Scales with Armored Cables
- ▶ Mounting brackets

EXAMPLE

13 X 35 Mill Kit with 2 axes DRO203

List price: \$1,952.00

Net to School: \$1,268.80

(List less 35%)

ACU-RITE MILL**PWR**^{G2}

25% OFF LIST

THROUGH DISTRIBUTION*

Kit includes:

- ▶ 2 or 3 Axes G2 CNC Control
- ▶ 2 or 3 SENC 150 Precision Glass Scales with Armored Cables
- ▶ Handwheels
- ▶ Servo Drives & Motors
- ▶ Ball Screws
- ▶ Remote Stop & Go Switch
- ▶ Motor Mounting Castings

NOTE: Does not apply to the MILL**PWR** Upgrade Program

EXAMPLE

10 X 50 3-axis linear MILL**PWR**^{G2} system

List price: \$21,757.00

Net to School: \$16,317.75

(List less 25%)



ACU-RITE®

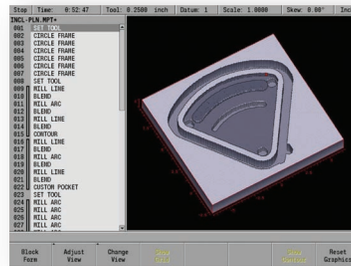
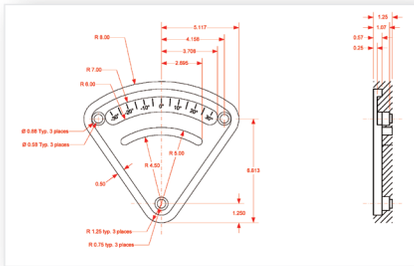
STEM is at our core

For more information, contact your local **ACU-RITE** distributor or visit www.acu-rite.com

MILLPWR^{G2}

VERSATILE. CONVENIENT. EFFICIENT.

Use MILLPWR^{G2} as a full function DRO, an intelligent power feed or a programmable CNC. This versatile system allows the operator to switch from full automatic mode to manual mode in just seconds. Import and run G-Code files from CAD/CAM programs to machine full 3D contoured parts. With optional spindle control, you can automatically control your spindle's speed and/or direction on milling machines that are equipped with an electronic variable speed spindle.



FROM SKETCHES... TO PROGRAM... TO FINISHED PARTS
IN MINUTES!

Bring a brainstorming session to life with simple features that reduce programming time. DXF file input allows the operator to import part geometry directly from a CAD file. After the DXF file has been loaded, save on MILLPWR^{G2}'s large internal memory, USB or on your PC (via Ethernet) for easy retrieval later on.

ACU-RITE[®]

STEM opens a world of possibilities for your students

DRO203

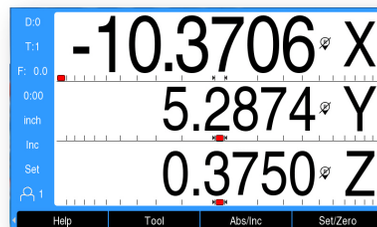
The **ACU-RITE** DRO203 digital readout is especially suited for use on milling, drilling and boring machines and lathes with two or three axes.

GENERAL FEATURES:

- ▶ Splash-proof full-travel keyboard
- ▶ 10 datums and 16 tools
- ▶ Dynamic Zoom or Axis Highlight
- ▶ Distance-to-go display with graphic positioning aid

MILLING & DRILLING FUNCTIONS:

- ▶ Tool radius compensation
- ▶ Hole patterns (circular and linear patterns)



TURNING FUNCTIONS:

- ▶ Radius/diameter display
- ▶ Separate and sum display
- ▶ Axis Lock Functionality (Hold)

