

Easson SC-100 Milling Multi-function / Axis : SC-102/2Axes \ SC-103/3Axes



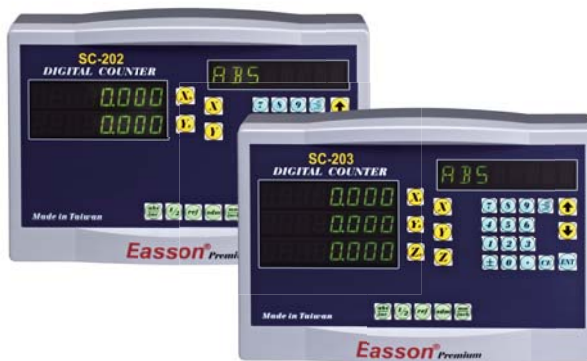
- | | | | |
|--|-----------------|--|------------------------------|
| | Zero setting | | LHOLE line hole positioning |
| | Preset | | INCL inclined mahining |
| | mm/inch display | | PCD pitch circle diameter |
| | ABS/INC | | smooth R |
| | Centering (1/2) | | simple R |
| | ref memory | | Built in Calculator |
| | 199 subdatum | | SHRINK shrinkage calculation |

- Linear error compensation
- Non Linear error compensation
- Power off memory

• TTL / STD \ EIA-422-A (RS-422) / OPT ◦

• Resolution: 0.05/0.02/0.01/0.005/0.002/0.001/0.0005/0.0002/0.0001mm; Each Axis can be used alone by different resolution of Linear Encoder or Rotary Encoder ◦

Easson SC-200 Standard / Axis : SC-202/2Axes \ SC-203/3Axes



- | | | | |
|--|-----------------|--|---------------------|
| | Zero setting | | RS232C Output (OPT) |
| | Preset | | |
| | mm/inch display | | |
| | ABS/INC | | |
| | Centering (1/2) | | |
| | ref memory | | |
| | 199 subdatum | | |

- Linear error compensation
- Non Linear error compensation
- Power off memory

• TTL / STD \ EIA-422-A (RS-422) / OPT ◦

• Resolution: 0.05/0.02/0.01/0.005/0.002/0.001/0.0005/0.0002/0.0001mm; Each Axis can be used alone by different resolution of Linear Encoder or Rotary Encoder ◦

Easson SC-300 Lathe / Axis : SC-302/2Axes \ SC-303/3Axes



- | | | | |
|--|-----------------|--|----------------------------|
| | Zero setting | | Rsdius/Diameter for X Axis |
| | Preset | | Tool error compensation |
| | mm/inch display | | Z \ T axes summation |
| | ABS/INC | | RS232C Output (OPT) |
| | Centering (1/2) | | |
| | ref memory | | |
| | 199 subdatum | | |














- Linear error compensation
- Non Linear error compensation
- Power off memory

• TTL / STD \ EIA-422-A (RS-422) / OPT ◦

• Resolution: 0.05/0.02/0.01/0.005/0.002/0.001/0.0005/0.0002/0.0001mm; Each Axis can be used alone by different resolution of Linear Encoder or Rotary Encoder ◦

Easson SC-400 Grinding / Axis : SC-402/2Axes
























-   Zero setting
-   Preset
-  mm/inch display
-  ABS/INC
-  Centering ($1/2$)
-  ref memory
-  199 subdatum
-   Vibration filtering
-  Rsdius/Diameter for Y Axis
-  RS232C Output (OPT)

- Linear error compensation
- Non Linear error compensation
- Power off memory

- TTL / STD · EIA-422-A (RS-422) / OPT ◦
- Resolution: 0.05/0.02/0.01/0.005/0.002/0.001/0.0005/0.0002/0.0001mm; Each Axis can be used alone by different resolution of Linear Encoder or Rotary Encoder ◦

Easson SC-500 2D Measuring / Axis : SC-502/2Axes



















-   Zero setting
-   Preset
-  mm/inch display
-  ABS/INC
-  Centering ($1/2$)
-  ref memory
-  199 subdatum
- Geometric calculations**
-         Polar display
-  Store function
-  Recall function
-  Rsdius / Diameter
-  RS232C Output

- Linear error compensation
- Non Linear error compensation
- Power off memory

- TTL / STD · EIA-422-A (RS-422) / OPT ◦
- Resolution: 0.05/0.02/0.01/0.005/0.002/0.001/0.0005/0.0002/0.0001mm; Each Axis can be used alone by different resolution of Linear Encoder or Rotary Encoder ◦

Easson SC-600 EDM / Axis : SC-603 Standard-3Axes · SC-613 Multi-function-3Axes



-    Zero setting
-    Preset
-  mm/inch display
-  ABS/INC
-  Centering ($1/2$)
-  ref memory
-  199 subdatum
-  Z relay output
-  Built in Calculator
- SC-613 Multi-function**
-  LHOLE line hole positioning
-  INCL inclined dahining
-  PCD pitch circle diameter

- Linear error compensation
- Non Linear error compensation
- Power off memory

- EIA-422-A (RS-422) / OPT ◦
- Resolution: 0.05/0.02/0.01/0.005/0.002/0.001/0.0005/0.0002/0.0001mm; Each Axis can be used alone by different resolution of Linear Encoder or Rotary Encoder ◦