**ANALOG & DIGITAL OSCILLOSCOPE**

**Analog Oscilloscope**

 30MHz Dual Trace Oscilloscope

 Channel 1 or 2 trigger signal output

 x-y operation

 High Luminace, internal graticule CRT

**DSO ( Digital Storage Oscilloscope)**

 25MHz,50MHz,70MHz,100MHz,250MHz

 2 Channel

 USB to PC Interface

 Waveform storage

 LCD Display

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| [**Oscilloscope Caddo 801**](http://sslabindia.com/caddo-801.php)http://sslabindia.com/images/bullet_01.gif 20 MHz Bandwidth.http://sslabindia.com/images/bullet_01.gif Sharp Trace CRT & Auto focus. |

|  |
| --- |
|  |
|  |
|  |

 |
| http://sslabindia.com/images/breack_center.jpg |
| http://sslabindia.com/images/products/caddo-820.jpg | [**Oscilloscope MiniLab Caddo 820**](http://sslabindia.com/caddo-820.php)http://sslabindia.com/images/bullet_01.gif 20 MHz Oscilloscope.http://sslabindia.com/images/bullet_01.gif Component & Continuity Tester. |

|  |
| --- |
|  |
|  |
|  |

 |
| http://sslabindia.com/images/breack_center.jpg |
| http://sslabindia.com/images/products/caddo-803.jpg | [**Oscilloscope Caddo 803**](http://sslabindia.com/caddo-803.php)http://sslabindia.com/images/bullet_01.gif Digital Readout with Backlit LCDhttp://sslabindia.com/images/bullet_01.gif PC interface (USB/RS-232) & Software    (optional). |

|  |
| --- |
|  |
|  |
|  |

 |
| http://sslabindia.com/images/breack_center.jpg |
| http://sslabindia.com/images/products/caddo-831.jpg | [**30 MHz 2 Channel 4 Trace Digital Readout Oscilloscope Caddo 831**](http://sslabindia.com/caddo-831.php)http://sslabindia.com/images/bullet_01.gif Digital Readout with Large 80 Character    Backlit LCDhttp://sslabindia.com/images/bullet_01.gif USB Interface & PC Software (Optional). |

|  |
| --- |
|  |
|  |
|  |

 |
| http://sslabindia.com/images/breack_center.jpg |
| http://sslabindia.com/images/products/caddo-829.jpg | [**PowerScope Caddo 829**](http://sslabindia.com/caddo-829.php)http://sslabindia.com/images/bullet_01.gif Floating measurements with completely    isolated inputshttp://sslabindia.com/images/bullet_01.gif 1500 V max input. |  |