

Inventory for Laboratory



- 1 NIM Crates (Mech-Tronics Nuclear), Model 151.
http://www.mech-tronics.com/f_ni150.htm
- 1 Ortec module, model 872. Quad Counter/Timer.
- 1 LRS module model 365.
http://cdorg.fnal.gov/ese/prep/catalog/hardware_info/lecroy/nim/365.html
- 1 NIM Model 428F Quad Linear Fan-In/Fan-Out (Lecroy Module)
<http://teledynelecroy.com/lrs/dsheets/428.htm>
- 1 LRS module model 612 M, Six channel variable amplifier.
- 1 NIM Model 623B Octal Updating Discriminator (Lecroy Module)
<http://www.fnal.gov/projects/ckm/jlab/623b-spec.htm>



1 Universal Multichannel Power Supply System (C.A.E.N), model SY 3527.
<http://www.caen.it/servlet/checkCaenManualFile?Id=5019>

1 HIGH VOLTAGE BOARD, Mod A1733P

1 HIGH VOLTAGE BOARD, Mod A1733N

www.caen.it/servlet/checkCaenManualFile?Id=9915

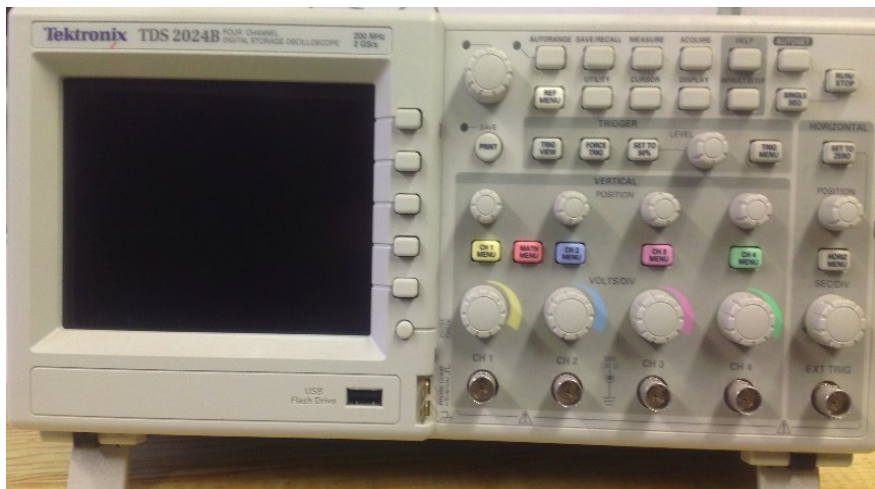


- 1 DDC1000 MINI CAMAC CRATE, Eleven Slot
<http://teledynelecroy.com/lrs/dsheets/ddc1000.htm>
- 1 CAMAC Model 2551 12-Channel 100 MHz Scaler
<http://www.fnal.gov/projects/ckm/jlab/2551-spec.htm>
- 2 Philips 7166 16 channel QDC
<http://www.phillipsscscientific.com/pdf/7166ds.pdf>
- 1 8901A GIB-To-CAMAC Interface
<http://teledynelecroy.com/lrs/dsheets/8901a.htm>



1 Digital Phosphor Oscilloscope, Four channel color, Ktronix TDS 3054B, 500MHz. 5GS/s.

<http://www.tequipment.net/TektronixTDS3054B.asp>



1 Digital vStorage Oscilloscope, Four channel, Ktronix TDS 2024B, 200MHz. 2GS/s

<http://www.finaltest.com.mx/Tektronix-TDS2024B-Osciloscopio-200-MHz-4-CH-2-G-p/tds2024b.htm>



1 Agilent 81101A 50 MHz Pulse Generator

<https://www.valuetronics.com/Manuals/Keysight-Agilent-HP-81101A.pdf>