

Brief Description: This card has been used to control triple filament assembly of Thermal Ionisation Mass Spectrometer (TIMS). It consists of SoC controller, dual DAC, OP AMP based IGBT driver, 10 kV optical isolators, Ethernet controller etc.

Date of completion: October 2020

Detailed Report: This card has been used to control triple filament assembly which has been used in Ion Source of Thermal Ionisation Mass Spectrometer (TIMS). This high stability current regulator regulates currents for assembly of three separate filaments (7Amp/ 7V) which is floated at 10kV. This card basically consists of PSoC controller, dual DAC, OP AMP based IGBT driver, 10 kV optical isolators etc This can be communicating through RS232 or Ethernet controller etc.

Installations:

- 1. Presently this modified electronics installed in 2 nos. of TIMS
- 2. All future TIMS

Magnetic Field Regulator for Mass Spectrometer



Brief Description: Magnetic Field Regulator (MFR) regulates magnetic field of 0 to 1 Tesla in magnetic analyser of magnetic sector Mass Spectrometer. MFR consists of Microcontroller, DAC, OP AMP based IGBT driver, RS232 etc.

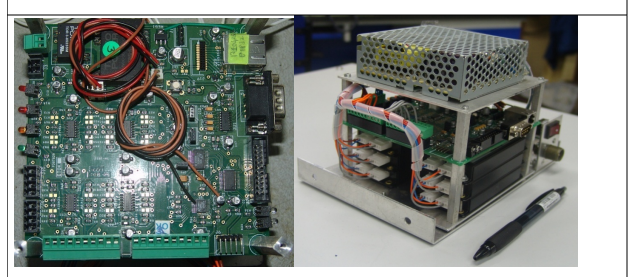
Date of completion: August 2014

Detailed Report: High Stability Magnetic Field Regulator has been used to regulate magnetic field of 0 to 1 Tesla in magnetic analyser of Mass Spectrometer. It is a cascade controller both magnetic field and magnetic current are controlled. MFR consists of Microcontroller, DAC, OP AMP based IGBT driver, RS232 etc and Hall probe based Teslameter is used to measure magnetic field.

Installations:

- 1. Presently installed in 9 nos. of magnetic sector isotope ratio mass spectrometers
- 2. All future IRMS

Zoom lens Electronics and control card for Mass Spectrometers



Brief Description: Compact zoom lens electronics (with up to 8 no. highly protected 0 to 2KV zoom lens and DCQ supplies) has been developed to steer the ion beam after analyser towards the collector cup.

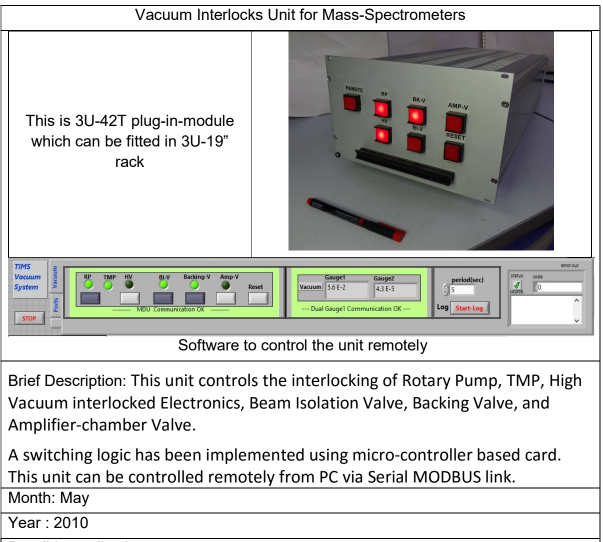
Date of completion: September 2019

Features of Zoom lens electronics card:

- 1. Analog IO: Eight 16-bit Analog outputs and analog inputs.
- 2. Configurable Digital IO: 14 No.
- 3. Communication interface: Ethernet and RS232
- 4. Communicates over Modbus RTU protocol
- 5. Output Stability: Better than 10ppm

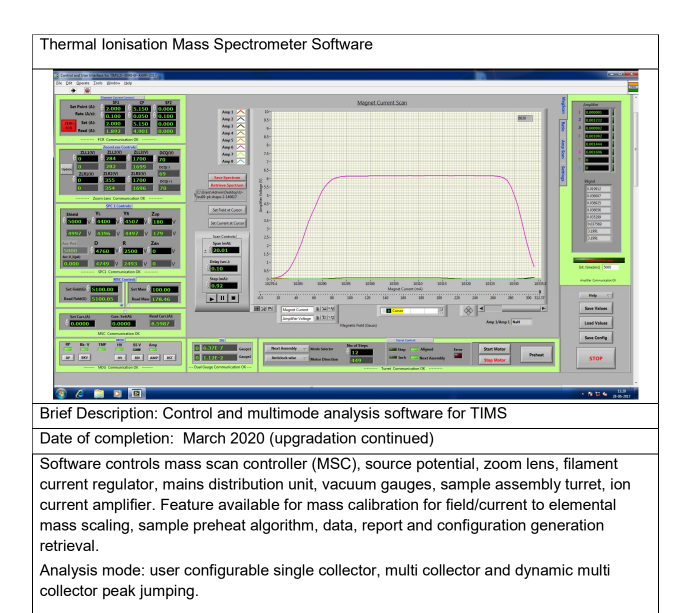
Installations:

- 3. Presently installed in 2 nos. of PGMS
- 4. All future PGMS



Possible applications:

1. Any UHV application to control sequencing of Rotary Pump, TMP, Valves & UHV protected sub-systems.



This software is being used in all TIMS, EmA&ID has developed (10 nos.)