

Chapter 1

Detector components

1.1 Detector monitoring and slow control

The scope of the ProtoDUNE-SP detector control system (DCS) includes the design, procurement, fabrication, testing, and delivery of a comprehensive detector monitoring, control and safety system.

The responsibility for the system is split between ProtoDUNE-SP and CERN:

- The ProtoDUNE-SP collaboration is responsible for all the devices that will be installed and cabled inside the cryostat, the sensors needed to monitor the cryostat and its content, and the specifications for the system.
- CERN is responsible for the implementation of the control system elements outside the cryostat (hardware, firmware and software), including the high-voltage and low-voltage power supplies necessary for the detector operation.

This section describes the main requirements, constraints and assumptions of the control system, and its general structure and components.

1.1.1 Monitoring devices and sensors

A number of devices and sensors will be located inside the cryostat for either periodic or continuous monitoring of the LAr as well as the GAr in the ullage, and for the monitoring of the state of the detector.

A short section on requirements here would be useful

1 Purity Monitors

2 Three purity monitors (PrM) with sensitivity to electron drift lifetimes in the few-millisecond
3 range will be used for the direct determination of the impurity content of the LAr inside the
4 ProtoDUNE-SP cryostat. These PrMs have been generously provided by ICARUS [?] after being
5 decommissioned from the T600. The design has been used with small modifications for Micro-
6 BooNE and other R&D test experiments at FNAL. Inside the ProtoDUNE-SP the monitors are
7 arranged in a single vertical line located behind the APA planes on the Jura side (see Figure ??).
8 Two of the monitors hang from the large blanking flange on the manhole, while the lowest one is
9 attached to the cryostat floor. Ports with ConFlat sealing on the blanking flange will be made
10 available for HV/Signal/OptFiber feedthroughs. One monitor is near the LAr surface, another is
11 at mid-height, and a third is at the very bottom near the LAr-return manifold, for monitoring the
12 purity of the LAr entering the cryostat after the filtration process.

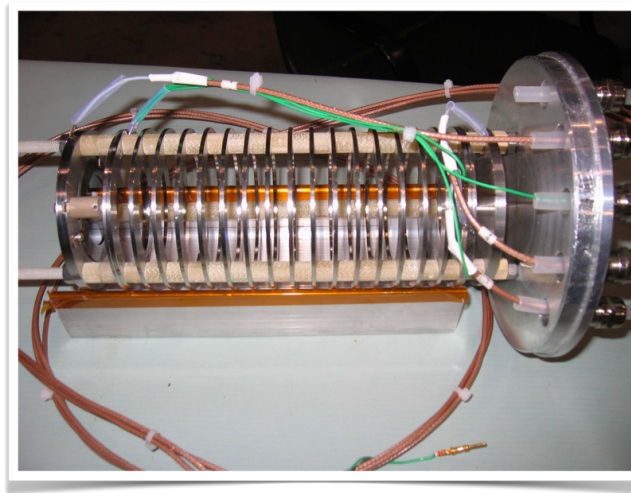


Figure 1.1: Picture of a purity monitor from the ICARUS T600, now available for installation in the ProtoDUNE-SP detector

fig:IcaP

Figure 1.1 was not referenced; I added one. It's pretty, but not very informative. It could use more description like "the 16(?) divisions in the device are the whatever, and the connection on the right is ..." Or we could take it out.

13

14 The three PrMs, one of which is pictured in Figure 1.1, are currently being refurbished with new
15 gold photocathode and new quartz fiber. The drift length (25 cm) is the same for all them. Using
16 parts of another (available) PrM to extend the drift length of one of the three (e.g., to 40 cm) for
17 more precise measurements of the longer e^- lifetimes is currently

fig:IcaPrM

under consideration.

18

19 The mechanical structure of the string, the anchorage to the manhole flange at the top end, and
20 the fastening of the string at the bottom are

1 still under study.

2 Installation of a purity monitor using a port available just after the filtration system is under active
3 consideration.

4 under consideration.

5 Analytic Equipment

6 The provision of a system of commercial gas analyzers with ppb or better sensitivity for water and
7 oxygen and with 0.1 ppm sensitivity for nitrogen is

8 under consideration.

9 This system would be used to monitor the effectiveness of the original purge of the cryostat,
10 to certify deliveries of make-up argon, and to monitor the state of the argon under operations.
11 Connections to both the liquid and the ullage in the cryostat, and to various points in the external
12 cryogenic systems would be provided via a switch-yard of valves.

13 Vertical Temperature Gradient Monitor

14 Precise measurements of the temperature gradient as a function of LAr depth could be an important
15 input for fluid dynamics modeling and simulations. The installation of two sets of devices along
16 the height of the LAr volume has recently been included in the internal instrumentation plan for
17 this purpose. Commercial calibrated resistance temperature detectors (RTDs – Pt100 or Pt1000)
18 with 15-mK precision at LAr temperature may be well suited to this application, recognizing that
19 the temperature probe wiring and signal transport outside the cryostat require extreme care in
20 order to maintain the intrinsic precision of the probe.

21 One device consists of a series of Pt100 probes positioned at ~30-to-50 cm intervals behind the
22 APA plane from an available port at the top of the cryostat. A multi-pin feedthrough is mounted
23 on the flange for the signal extraction and readout from a temperature controller. The mechanical
24 structure, including the cable routing up to the feedthrough, is

25 still subject to a detailed engineering study.

26 A second string of temperature monitors is being proposed for another position in the cryostat
27 nearer the HV field cage.

28 proposed?

1 A number of RTDs will also be positioned on the cryostat walls at different heights to monitor the
2 temperature during the cooling process, and mounted (somewhere) to measure the temperature of
3 the inlet and exhaust argon.

4 where? mounted near the argon inlet and exhaust feedthroughs to measure the temperature
there?

5 Webcams

6 Based on a system developed by ETH Zurich for WA105, six commercial webcams, sealed inside
7 a specially developed metal case with a ConFlat optical window to allow operation at cryogenic
8 temperatures, are located inside the cryostat. They are positioned at strategic points allowing
9 inspection of the interior during filling and commissioning, and detection (and recording) of possible
10 sparks in locations exposed to high electric field intensity.

11 Level Meters

12 Reliable LAr level determination is required in the ± 20 cm around the nominal LAr surface
13 level. Commercially available liquid-level sensors provide high-reliability monitoring. These are
14 available in multiple technologies, including solid-state electro-optical, conductive, capacitive and
15 piezo-resonant. Although the technology choice has not been made, designated ports on the top of
16 the cryostat are available for this instrumentation. Information about the steady-state LAr level
17 will be available from the differential pressure transducer.

18 Pressure Sensors

19 Precise measurement of pressure in the GAr ullage is necessary. A number of pressure sensors,
20 including a differential pressure transducer, are planned, and designated ports on the top of the
21 cryostat are available for this instrumentation.

22 1.1.2 Slow Control System

23 The design of the ProtoDUNE-SP safety and control system is largely based on the experience
24 gained in collaboration with ETH Zurich during the pilot WA105 project at CERN. The compo-
25 nents of this system and their functions are as follows:

- 26 • The Process Control System (PCS) reads temperature sensors including the Vertical T Gra-
27 dient monitor, pressure sensors and the purity monitors inside the cryostat and the trace
28 analyzers (O_2 , N_2 , H_2O) in the external recirculation line.

- The Detector Control System (DCS) monitors and controls the low voltage (LV) and high voltage (HV) from the power supplies.

- The Detector Safety System (DSS) performs temperature surveys and monitors interlocks.

The system provides a graphical user interface to visualize the trends of monitored values and any alarm conditions. A web interface allows for remote monitoring.

The physical interface of the control system is located at the level of the outer flanges on the cryostat.

Where is this shown?

CERN EP/DT-DI will take care of connecting the control system to the flanges and interfacing to the cryogenics control infrastructure for information and signal exchange. The ProtoDUNE-SP experiment is responsible for all sensors, power distribution, etc., inside the cryostat, as well as for defining the system specifications, I/O parameters and control and safety logic.

The supervisory control of the system and data acquisition (SCADA) is being developed, tested and provided by CERN EP/DT-DI.

Figure [1.2](#) shows the general architecture of the control and safety system for ProtoDUNE-SP, including the PCS, the DCS and the DSS.

The control system is composed of:

- a chassis for electrical distribution (380 Vac, 220 Vac, 24 Vdc redundant);
- two chassis for the PCS, composed of an FPGA, signal conditioners, interface, and cabling;
- one chassis for the DCS, composed of an interface for LV/HV monitoring & control;
- a chassis for the DSS, composed of an FPGA and relays for the safety of the experiment;
- a chassis for a PC data acquisition & supervision (PVSS SCADA Supervisor), composed of a computer with a display monitor, a switch and a server;
- four chassis for the remote I/O to capture signals close to the detector and to avoid multi-cabling structure; and
- one chassis for the HV, controlled by the slow-control system.

All these elements will be mounted in 19-in. racks.

The supervisory software is based on the JCOP framework, an integrated set of software tools originally developed for the control of the LHC experiments at CERN and now used in several

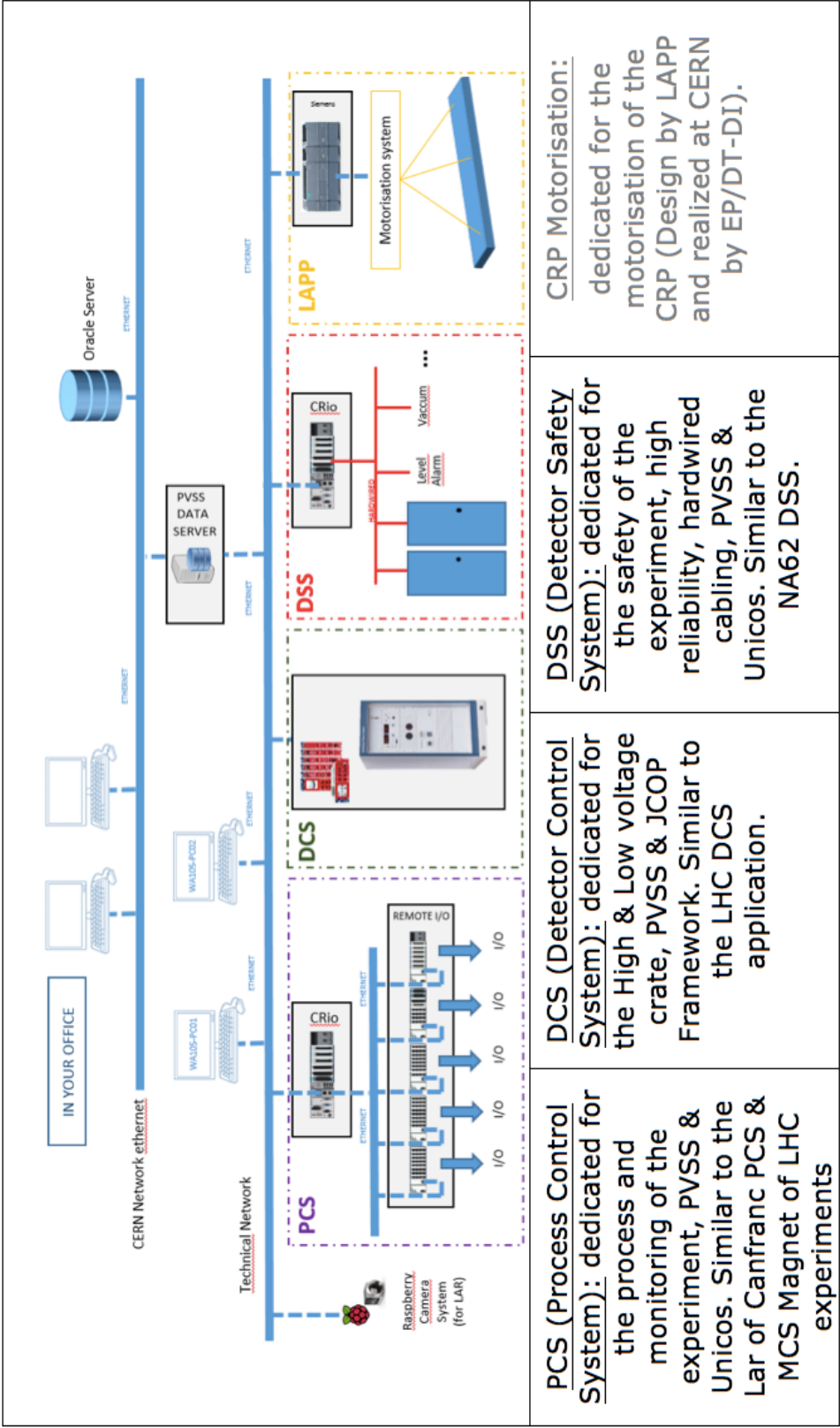


Figure 1.2: Proposed architecture and technical solution of the control and safety system.

fig:dcsc

- 1 more experiments at CERN. Besides providing a supervisory control and data acquisition system,
- 2 the framework offers many tools for the implementation of finite state machines, archival of data,
- 3 as well as graphical interfaces as web dashboards.