

WHITE PAPER: Meeting Nadcap Requirements with Modern Data Logging Methods

By: - April 20, 2020

Summary

Modern process controllers not only help suppliers in the aerospace industry to comply more easily with Nadcap requirements and speed up audits—they also help guarantee quality. A great example of such a controller is Watlow's F4T, which incorporates batch mode functionality and hassle-free, pre-formatted reports.

[Download White Paper \(/-/media/documents/white-papers/wp_nadcap_f4t-batch-mode_0420-\(003\).ashx?la=en&hash=3FA0EB1BE9D855B2E0F32317D2D40F60EDC5F221\)](/-/media/documents/white-papers/wp_nadcap_f4t-batch-mode_0420-(003).ashx?la=en&hash=3FA0EB1BE9D855B2E0F32317D2D40F60EDC5F221)

FT / D4

Industry: aerospace
author: steve ornelas

WATLOW
Powered by Possibility

Meeting **Nadcap**
Requirements with
Modern Data Logging
Methods

Nadcap

Summary:

Modern process controllers not only help suppliers in the aerospace industry to comply more easily with **Nadcap** requirements and speed up audits—they also help guarantee quality. A great example of such a controller is Watlow's F4T, which incorporates batch mode functionality and hassle-free, pre-formatted reports.

Officially, **Nadcap** (National Aerospace and Defense Contractors Accreditation Program) exists to make auditing of aerospace companies and their strategic suppliers easier by providing a single set of standards. However, the thoroughness of **Nadcap** requirements can make ensuring compliance (and handling audits) a long and tedious process. Anything that can help aid in data collection, make reporting easier and help guarantee overall quality is a welcome asset. The purpose of this white paper is to review **Nadcap** requirements as they pertain to process sensors (temperature, pressure, other) and the logging of process data, and to show how modern sensors can make compliance much easier through batch mode functionality (and compatible dashboard software).

(abcimg://NADCAP%20Compliance%20White%20Paper%20Thumbnail)