

ADR504 Air Data Router

Last Modified on 11/12/2021 8:08 am EST

The Air Data Router (ADR) provides the means of routing air sample packets and temperature data from the desired test location back to the Sensor Suite (SST) for measurement. The SST and associated ADRs are connected via a backbone consisting of OSC Structured Cable (OSC). The ADR and its four individual test area locations can be connected via OSC, OT Tubing, or MicroDuct® depending on the application. Refer to the individual product data sheets OSC100, OT100, & MD100 for more information. Optional hardwired expansion modules allow for monitoring, signaling, and data collection of located HVAC equipment.

[Download the Data Sheet](https://dyzz9obi78pm5.cloudfront.net/app/image/id/59e62db56e121c1b353b66ca/n/airdatarouter-adr.pdf)  (<https://dyzz9obi78pm5.cloudfront.net/app/image/id/59e62db56e121c1b353b66ca/n/airdatarouter-adr.pdf>)

