**SAMPLING OF DDL OPTIONS AND FEATURES**

Mandatory features:

Meets CDC requirements

Hi/Lo alarm

Current max and min temperature display

Accuracy within 1 F or 0.5 C

Low battery indicator

Certificate of calibration

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Data logger make/model** | **Cost** | **Cloud fee** | **Frequency and cost of recalibration** | **Wi-Fi** | **Alerts****(text, email,****phone)** | **Memory Storage****Data loop?** | **NMSIIS Report compatible** | **Ease of use** | **Customer Support** | **Other Features** |
| Control Solutions VFC 400 | $147 | NA | 2 years; $45 + $25 for rental replacement | No | No | 15,905 | Yes confirmed  | Docking station for download;prone to human error  | Always available | $196 with docking station;10-foot probe available;can purchase Wi-Fi cradle to convert to Wi-Fi |
| Control Solutions VFC 400 USB | $190 |  | 2 years; $45 + $25 for rental replacement | No | No | 16,129 | Yes confirmed | No docking station required | Available |  |
| VFC 400 Wi-Fi Wall Mount Interface  | $110 | $50 per year |  | Yes | Yes with Cloud subscription |  | Yes confirmed | Converts existing VFC 400 to Wi-Fi | Always available | Converts existing VFC 400 to Wi-Fi;needs Cloud subscription;does not support Enterprise Wi-Fi |
| Control SolutionsVFC 400 Wi-Fi | $249 | $50 |  |  |  | 16,129 | Yes confirmed from Cloud or PC, then upload to NMSIIS | Automatic upload to Cloud | Always available | Cloud optional |
| Control Solutions VFC 300 Wi-Fi | $249 | $42 per year | 1 year | Yes | Text, email | >1 million in Cloud; device stores if loss of Wi-Fi | Headers must be manually edited first; files then uploaded to NMSIIS | Automatic upload to Cloud  | Always available | Cloud optional can Wi-Fi to PC or CloudWired AC with back-up battery |
| Control Solutions350 Wi-Fi (2 units) | $389 | $42 per year | 1 year | Yes | Text, email | >1 million in Cloud; device stores if loss of Wi-Fi | Headers must be manually edited first; files then uploaded to NMSIIS | Automatic upload to Cloud | Always available | Same as 300 except monitors 2 units close together |
| Control Solutions VFC 311 Wi-Fi with Hot Swap probe | $249 | $45 per year | 2-year NIST; $79 the first time; then $50 per year probe cost |  |  |  |  |  |  | No need to send in data loggers for calibration, just replace the probe |
| SensoScientific**(price not listed: “Call for quote”)** |  $386  | $65 | 3-year NIST; $96 per year program; + 25 after first year | Yes | Text, email; call | 650,000 data loop | Yes confirmedPC, Cloud or app | Automatic upload to Cloud | 24 hour | Customizable CSV;wired with back-up battery |
| Traceable Excursion-Trac | $172 | NA | 2 years NIST | No | No | 525,600data loop | Contact vendor and VFC program | Download with USB stick |  | Battery |
| InTemp by OnsetCX Gateway | 159/ sensor 259/ gateway – 1 per office (2 in Roswell) | Cloud free | 2 years NIST; $50 per sensor/probe | Yes | Text; email | 884,000 data loop | Contact vendor and VFC program | Automatic upload and report retrieval | 24 hour | 1 unit with gateway with 50 feet;customizable reporting;2 AAA batteries last 1 year |
| Aero Scout**(price not listed: “Call for quote”)** | 450/unit | $864/ year | 2-year NIST; 85/sensor | No | Text; email | 84,650 | Contact vendor and VFC program | Automatic upload to PC, Cloud or app | 24 hour |  |
| ACC Sense**(price not listed: “Call for quote”)** | 959/unit | Included | 2-year NIST; 79/sensor | No | Text; email | 255 samples/ backup | Contact vendor and VFC program | Automatic upload to Cloud or app | Varied |  |
| SensaPhone**(price not listed: “Call for quote”)** | 735/unit | 72/ location per year | 2-year NIST  | No | Text; email;call (with land line) | Unknown | Contact vendor and VFC program | Automatic upload to PC, Cloud or app  | 24 hour |  |
| PharmaWatch**(price not listed: “Call for quote.” Seems like it is more for an entire Institution)** | No charge for device | $4,200 per year | 2 year; $900 |  | Cell phone; call;text; email |  | Contact vendor and VFC program |  | 24 hour |  |

Data displayed outside unit and downloaded without disruption of probe

**\*\*\* Information listed was last updated July 2021. Contact manufacturer for most up-to-date information. The information listed is for assistance in comparison of options and is not a recommendation or endorsement for any particular product.**