



Your Safety...Our Commitment

TECHNOLOGY & SERVICES UPDATE

April 2021

DP-IR+™

ADVANCED LEAK DETECTION FOR PORTABLE AND MOBILE APPLICATIONS



Since 1933, Heath's Detecto Pak series of instruments have provided our customers with the industry's most advanced leak detection technology on the market. Since the days of the Detecto Pak I, up until today's latest Detecto Pak-Infrared+ (DP-IR+), Heath has led the industry ensuring our commitment not only to the safety of natural gas infrastructure but also to the communities in which this infrastructure is placed.

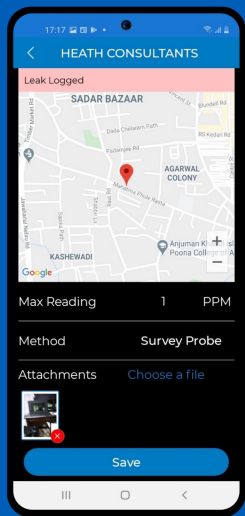
The upgraded DP-IR+ features a rapid response time of approximately half, compared to the previous version DP-IR. For increased compatibility in the ever-changing technology market the Bluetooth has been upgraded to Bluetooth 5 Low Energy (BLE) which is compatible with Windows, Android and iOS devices.

The DP-IR+ greatly improves the productivity and safety of a walking/mobile survey as it is designed to be selective to detecting methane only, and will not false alarm on other hydrocarbon gases. The DP-IR+ operates under a variety of environmental conditions including cold or hot weather. Its rugged design will stand up to normal field use and operating conditions. When utilizing the optional Method 21 probe the DP-IR+ is also an effective tool for Method 21 emissions leak detection.

[Get Additional Info](#)

[Email For More Info](#)

GET THE NEWLY RELEASED DP-IR+ APP TODAY



Our newly released DP-IR+ Applications "Apps" provide an easy way for users to connect Heath DP-IR+ devices via Bluetooth (BLE) and capture survey data.



Connect with us:

