



NOW AVAILABLE: Cellebrite Premium packaged to fit varying agency needs. [Learn more](#)

# UFED and Cellebrite Responder 7.30 provides new support for smartphones with Huawei KIRIN processor

[← All Releases](#)

Version 7.30 | UFED 4PC, UFED Touch2, Cellebrite Responder | March 3, 2020

[Update now](#)

PDF

Help

## Our website uses cookies

Below is detailed information about the cookies we and our providers use. You can control the use of cookies through [this tool](#). To learn more, read our [Privacy Notice](#)

OK

[Settings](#)

With UFED and Cellebrite Responder 7.30, gain access to a new range of Android devices and new data sets. Users can now perform full file system or selective extraction on smartphones with the Huawei HiSilicon KIRIN 970 processor and other popular devices with the KIRIN 659, 960 and 980 chipsets.

In addition, users can now bypass the screen lock to perform either a physical, full file system or selective file system extraction on popular Samsung models with the Qualcomm processor, such as the Samsung J4+, Samsung J6 and Samsung J8 models.

As part of the digital data extraction process, users can now document their actions and incorporate investigative notes, including the ability to specify any issues encountered during the process.





- Cellebrite UFED
- Cellebrite Physical Analyzer
- Cellebrite UFED Cloud
- Cellebrite Frontliner
- Cellebrite Responder
- Cellebrite Premium ES
- Cellebrite Seeker
- Cellebrite Digital Collector

## Analyze & Investigate

## Cellebrite Pathfinder

Cellebrite Frontliner

Cellebrite Reader

Cellebrite Seeker

Cellebrite Inspector

d our providers use.'

Below is detailed information about the cookies we and our providers use. You can control the use of cookies through [this tool](#). To learn more, read our [Privacy Notice](#)

## Settings

## CONTACT

Sales Inquiry

### Technical inquiry

[Training Sales Inquiry](#)

[Sign Up for Emails](#)

## Device Registration

## Cables and Accessories

## Renewals

Device Re

### Knowledge Base

MyCellebrite

