

Optically sense materials on the go with TI DLP® technology



Easily prototype portable analyzers with the new [TI DLP® NIRscan™ Nano](#) evaluation module (EVM). The NIRscan Nano offers an exceptional signal-to-noise ratio of 6,000:1 in a compact form factor enabling real-time measurements through [Bluetooth®](#) connectivity on your mobile device.



[Learn more](#)

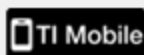
Rapid testing is possible with industrial, medical and consumer applications such as analysis of:

- Skin
- Food
- Chemicals
- Pharmaceuticals.

 [Purchase the NIRscan Nano EVM](#)

 [Watch a video on optics design considerations](#)

Performance. Programmability. Portability.



To ensure delivery to your inbox, please add tjprime@dlep14.itq.ti.com to your address book or safe sender list.

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