Drone + Acoustic Imager =? Higher efficiency!

CRYSOUND is happy to introduce our latest CRY2625 drone modules, which can detect gas leakage and partial discharge in a different perspective and bring users a whole new experience and higher efficiency!

In the following video our talented technicians will give the most detailed instructions to operate our CRY2625 drone modules step by step. A great opportunity not to miss out to learn the new tech to fight for a safer and greener manufacturing environment!

CRYSOUND is always here for you!

#AcousticImager #Drone #UltraSound #PartialDischarge #GasLeak #UltrasoundCamera #Innovation #SafetyFirst #HighTech

[#video](https://www.linkedin.com/feed/hashtag/?keywords=video&highlightedUpdateUrns=urn:li:activity:7093149156076113920) [#conditionmonitoring](https://www.linkedin.com/feed/hashtag/?keywords=conditionmonitoring&highlightedUpdateUrns=urn:li:activity:7093149156076113920) [#ultrasound](https://www.linkedin.com/feed/hashtag/?keywords=ultrasound&highlightedUpdateUrns=urn:li:activity:7093149156076113920) [#partialdischarge](https://www.linkedin.com/feed/hashtag/?keywords=partialdischarge&highlightedUpdateUrns=urn:li:activity:7093149156076113920) [#predictivemaintenance](https://www.linkedin.com/feed/hashtag/?keywords=predictivemaintenance&highlightedUpdateUrns=urn:li:activity:7093149156076113920) [#acousticimager](https://www.linkedin.com/feed/hashtag/?keywords=acousticimager&highlightedUpdateUrns=urn:li:activity:7093149156076113920) [#ultrasoundcamera](https://www.linkedin.com/feed/hashtag/?keywords=ultrasoundcamera&highlightedUpdateUrns=urn:li:activity:7093149156076113920) [#crysound](https://www.linkedin.com/feed/hashtag/?keywords=crysound&highlightedUpdateUrns=urn:li:activity:7093149156076113920) [#Innovation](https://www.linkedin.com/feed/hashtag/?keywords=innovation&highlightedUpdateUrns=urn:li:activity:7093149156076113920) [#SafetyFirst](https://www.linkedin.com/feed/hashtag/?keywords=safetyfirst&highlightedUpdateUrns=urn:li:activity:7093149156076113920)