Case Study





XDH10TT-AM

A specialist broadcasting company producing Wildlife films for the BBC and Netflix needed a solution for remotely triggering their cameras left at very remote locations for long periods of time.











The Challenge

To source Detection Technology ruggedly built that would operate reliably and long term. More importantly it had to withstand very extreme hot and cold environmental conditions without causing false alarms.

The Results

The solution was tested for over a year at both ends of the temperature spectrum.

The detectors are still doing a great job in both India and Siberia capturing footage of rare Tigers at temperatures as low as - 30 and up to + 40C.

The Solution

The XDH10TT-AM was chosen above all other contenders because of its Tri-Signal Detection, Automatic Temperature Compensation, Weatherproof Sealed Optics and Robust Weather Proof Build with Heavy Duty Ultraviolet Filter.

Pyronix product adopted

XDH10TT-AM

