



EXTREME TEMPERATURES



E Ink's ePaper Signage for Extreme Temperatures

TO LEARN MORE
download our white paper:
ePaper for Extreme Temperatures



E Ink's ePaper Signage

Extreme temperatures are wreaking havoc on LCD signage systems used for providing real-time information to the public with increased power usage, the need for climate controls and a burnout.



EPAPER SIGNAGE FOR EXTREME TEMPERATURES



E Ink based ePaper real-time displays have weathered sub-zero temperatures in the Northern Hemisphere, as well as blisteringly hot summers in the Middle East.

Key Benefits

Simple and low-cost installation

Ultra-low power consumption

Grid independent

Efficient dissemination of real-time information

Readable in bright sunlight, just like paper

Proven long-term operation in extreme temperatures around the world

ePaper signage in the era of climate change combines the sunlight-readable look of paper with the benefits ultra-low power consumption with the ability to hold an image without electricity and operates between 5° to 149° F (-15° to 65° C).



Solar-powered ePaper displays, may be the only option today that expands the range of possibilities for wide-scale deployment in a cost-effective and sustainable way.