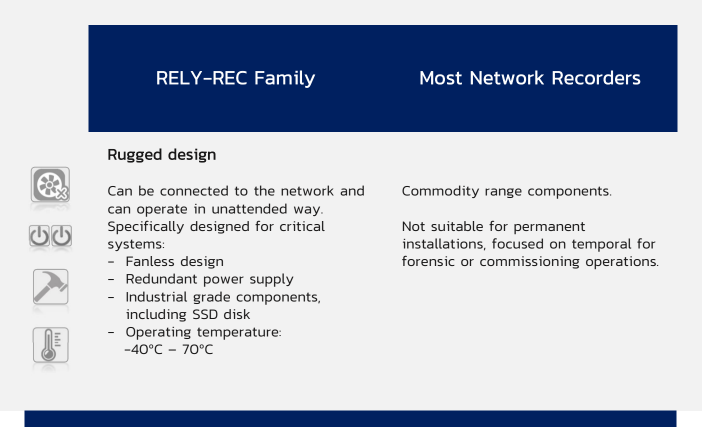


RELY-REC is a small and cost effective device, provided with the recording and networking capabilities of a leader high-end recorder. Thanks to its robust design based on industrial grade components, it can be installed in an unattended way in any critical site. The heart of this equipment is a multi-CPU FPGA that makes the device one of the most powerful and flexible options available in the market.



RELY-REC Main Benefits



RELY-REC Family

Flexible connectivity

Multimedia multi-rate ports (10/100/1000BaseT, 1000SX, 100FX with the same device).

Internal storage

Recorded information can be stored in an internal industrial grade SSD disk; no need of additional external storage media (no extra element to manage and maintain) or permanent network connectivity.

Time-aware timestamping

Synchronization (IEEE 1588, NTP, IRIG-B) for timestamping can be provided by an external source, by the network packets or by the device itself. IEEE1588 Transparent Clock support on TAP.

Recording configuration

a	6			~	
	٢.	n		-	

HongKe

Multiple recording options: HSR/PRP taping, port mirroring recording, trigger recording, pre-trigger buffer...

Configurable by the user through embedded Web Manager.

High-availability robustness

Supports traffic recording in high availability networks (HSR/PRP).

Most Network Recorders

Normally 100Mbps copper ports. The ones with 1Gbps ports don't compensate the delay.

Need of external (USB/Ethernet) storage.

Most of them do not support timestamping. Support few synchronization configurable options (NTP).

Typically a single recording mode is supported: TAP mode or port recording mode defined from Factory.

Typically do not support recording in high-availability networks.

