

Record/Playback @ Record Breaking Speed...

D-TA'S 10 GIGABIT SENSOR PROCESSING (10 GSP) implementation has revolutionized sensor processing by offering **limitless scalability** that allows the throughput rate to increase linearly as more networks (fibers) are added, and **totally synchronized operation** that ensures the data is precisely time synchronized across all fibers, irrespective of the number of fibers.


Record/Playback @ over 800 MBytes/s with 1 fiber

Compact 1U Solution

D-TA (or 3rd party product)

1 X 10 GbE Network

20"




DTA-1000-R
(1U & 4 TB SSD Drives)
[8 TB with SATA]

Record/Playback @ over 2 GBytes/s with 2 fibers

Stackable 3U Solution

D-TA (or 3rd party product)

2 X 10 GbE Networks




DTA-5000
(3U & 9.6 TB SAS Drives)
[32 TB with SATA]

Leveraging our 10 GSP concept we have developed a generic record / playback configuration that measures up to your requirements. Radio, radar, sonar, acoustic, whatever is your application we likely have an end-to-end solution from signal acquisition to record & playback.

Record/Playback @ over 4 GBytes/s with 4 fibers

D-TA's Sensor Interface Product (or 3rd party product)

4 X 10 GbE Networks (Fibers)



2 X DTA-5000
(6U & 19.2 TB SAS Drives)
[64 TB with SATA]

We are delivering recording solutions that sustains over 8 GBytes/s using 8 fibers and 4 DTA-5000 units.

For more information, click the **Recording at Record Breaking Speed** button on our home page at www.d-ta.com

