In 2019, the Digital Radio Frequency Memory (DRFM) Market size is xx million US$ and it will reach xx million US$ in 2025, growing at a CAGR of 11.9% from 2019.

Ontario, CA -- (SBWire) -- 03/27/2020 -- DRFM-based electronic warfare systems are installed in various defense platforms, such as ground-based military units, Unmanned Aerial Systems (UAS), and navy ships. The growth of the airborne electronic warfare systems and the upgrade of older air platforms are significant factors driving the demand for DRFM-based jammers. Other applications of DRFM-based jammers include Radar Environment Simulation (RES) testing. The RES testing procedure involves evaluation of radar systems in an anechoic environment during their designing phase. The shortcomings of radar systems are eliminated by incorporating design changes during radar development.

Based on platform, the Digital Radio Frequency Memory (DRFM) market has been segmented into commercial & civil and defense. The defense segment includes air, naval, land, and unmanned platforms. Naval DRFM systems are mostly used for Electronic Support Measures (ESM). Prominent players involved in the manufacturing of naval DRFM systems provide a wide range of Naval Laser Warning (NLW) systems, and ESM and ELINT systems for submarine and surface vessels. These naval DRFM systems provide capabilities for early detection, analysis, threat warning, and protection from Anti-Ship Cruise Missiles (ASCMs).

In 2019, the Digital Radio Frequency Memory (DRFM) Market size is xx million US$ and it will reach xx million US$ in 2025, growing at a CAGR of 11.9% from 2019; while in China, the market size is valued at xx million US$ and will increase to xx million US$ in 2025, with a CAGR of xx% during forecast period.

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Segment by Key players:
- Airbus Group
- Northrop Grumman Corporation
- Raytheon Company
- Bae Systems PLC
- Elbit Systems Ltd.
- Thales Group
- Leonardo S.P.A
Segment by Type:
- Processor
- Modulator
- Convertor
- Memory
- Others

Segment by Application:
- Electronic Warfare
- Radar Test & Evaluation
- Electronic Warfare Training
- Radio & Cellular Network Jamming

Segment by Regions:
- North America
- Europe
- Asia Pacific
- Latin America
- Middle East & Africa

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