

HFFT-02A FPGA (Versal™ Premium) Based Ultra Low **Latency HFT Solution**



- FPGA-Based Ultra Low Latency Tick-to-Trade
- FPGA-Based Ultra Low Latency SW Tick-to-Trade
- FPGA-Based Ultra Low Latency Accelerator

Highlighted Features

- Optimized for ultra low and deterministic latency (Parser, Synchronizer, Order Book Generation, Trigger Generation, Algorithm, Order Generation, TCP)
- Allows indigenous trading algorithms to be implemented by customer using on-chip microprocessor for lowest latency SW algorithm trading
- Supports HFT Tick-to-Trade, SW Tick-to-Trade and Accelerator applications simultaneously

General System Level Features

- FPGA Based HW Module processes two ITCH feeds simultaneously
- Scalable HW allows multiple FPGA boards to support more instruments
- Generates single ITCH feed by combining primary and secondary feeds for accelerating WS trading algorithms
- Multiplexing two additional order lanes (unlimited TCP sessions) with FPGA orders to support fastest switch free operation
- · Recording control messaging, market data feeds, inbound and outbound orders with time stamp for analysis and back testing

Tick-to-Trade Features

- Optimized for ultra low and deterministic latency (Parser, Synchronizer, Order Book Generation, Trigger Generation, Algorithm, Order Generation, TCP)
- Built-in algorithms running on FPGA generate orders with minimum latency
- Customer trading algorithms (under NDA) can be implemented on FPGA for ultra-low latency T2t trading
- Customer trading algorithms can also be implemented by customer in FPGA CPU cores (ARM A72), enabling nano-second delay SW algorithms
- Up to 60 instruments per FPGA can be supported
- Supports multiple TCP sessions for order generation
- Supports HFT Tick-to-Trade, SW Tick-to-Trade and Accelerator applications simultaneously

Accelerator Features

- Optimized for ultra low and deterministic latency (Parser, Synchronizer, Order Book Generation, Trigger Generation)
- Price changes are sent to WS together with other information including current quantities
- SolarFlare NIC used for direct user space DMA
- Delay optimized SW Module receives price updates and triggers trading algorithms
- HW Module creates the trigger in nanoseconds after the market data command causing it. SW Module triggers Trading Software with a minimum possible delay depending on WS performance

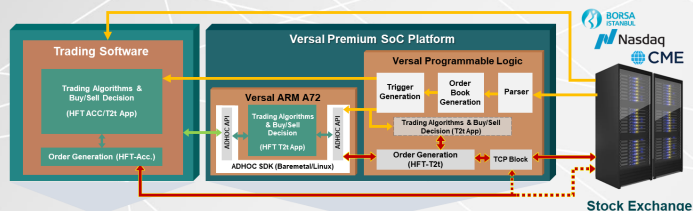
Adhoc Teknoloji A.Ş. is a startup engineering company located in Ankara, Türkiye. The company specializes in highperformance communication solutions, driven by its highly motivated engineering team.

Adhoc Teknoloji A.Ş. is focused on High Frequency Trading Solutions, including FPGA-based Tick-to-Trade systems, Accelerators, Fast Software Order Book Generation, Market Data Simulator, Market Order Simulator and FPGA-based Precision Network Measurement & Analysis Solution.



Servers







Trader Workstation



ADHOC, Ultra Low Latency HFT Products

- FPGA-Based Ultra Low Latency Tick-to-Trade (T2t)
- FPGA-Based Ultra Low Latency SW Tick-to-Trade (SW-T2t)
- FPGA-Based Ultra Low Latency Accelerator (Acc)

Interfaces

QSFP28 Ports	• 3x QSFP28 with x12 GTYP supporting to 12x10/25 (3x40/100) Gbps
RJ-45 Ports	1x 10/100/1000 Mbps Ethernet System Debug and Control 10/100 Mbps Ethernet to Platform Management Board Power Monitor and Control
Micro USB Port	Console Serial Port
Indicators	Info RGB LED for Power Status and DONE RGB LED for Communication Link Status
ON/OFF Button	Illuminated latched switch

Accessories

Power Cables	• 2 x AC Power Cable
Other Cables	F/O and DAC QSFP cablesEthernet CablesMicro USB Cable

Support Services

- $\bullet \ \ \mbox{Highly motivated and skilled engineering team for custom development}$
- Support for customer SW algorithm development for best performance
- · Measurement of performance for optimization
- Support for selection & tuning of Workstation for Accelerator application

Power Supply Specifications

Reliability	Redundant Power Supply
Input Voltage	• 85-264 VAC, typically 115/230 V • 120-373 VDC (optional)
Input Frequency	• 47-63 Hz, typically 50/60 Hz
Input Connector	IEC 60320 C14 Filtered/Fused Inlet
Power Consumption	• Less than 50W
Management	Platform Management Board monitors and controls the system

Mechanics

Form Factor	• 1U 19" Rackmount Form Factor
Size (W x H x D)	• 482.6 x 44.0 x 206 mm (W/Mounting Ears)
Active Cooling	Double Fan and ducted airflow design

Customization

- ADHOC can also implement your indigenous trading algorithms directly on FPGA for ultra low latency T2t trading
 - Algorithms will not be shared with any other customer

Address

© 2024 Adhoc Teknoloji A.Ş.

This document contains information that is subject to change without prior notice. Adhoc (Adhoc Teknoloji A.Ş.) assumes no liability for any errors or inaccuracies present in this document. The trademark "Adhoc Teknoloji" is owned by Adhoc Teknoloji A.Ş., and its use is subject to the terms and conditions outlined in the corresponding agreements or contracts with Adhoc Teknoloji. Any other trademarks mentioned in this document belong to the respective owners.