

Matchstiq™ G20 & G40

LOW SWaP-C SDR TAILORED FOR AI & ML APPLICATIONS

AN ALL-IN-ONE RF + SDR + FPGA + CPU + GPU TRANSCEIVER PLATFORM

E 10 1 1

The Matchstiq[™] G20 and G40 are highly flexible RF and signal processing SDR platforms, ready to enable applications with the most challenging SWaP-C requirements. Both the Matchstiq[™] G20 and G40 have Epiq's flagship SDR, Sidekiq[™] NV100, as a fundamental component. The Matchstiq[™] G20 incorporates a single Sidekiq[™] NV100, a 2TB SSD, and an Nvidia Orin NX, enabling direct RF record, analysis, and playback. The Matchstiq[™] G40 integrates the Orin NX with two Sidekiq's (both NV100), enabling phase-coherent operation across four RF channels, ideal for beamforming applications or independent operation for multi-band applications.

With Sidekiq[™] NV100 at the core, Matchstiq[™] G20 and G40 are designed for small form factor UsX payloads, as well as handheld and dismounted applications, offering an unprecedented level of integration and performance.

In addition, both platforms are equipped with the Nvidia Orin NX 16G SOM—ideal for hosting AI and machine learning algorithms. These low SWaP-C platforms enables AI & ML capabilities to move to the RF edge, reducing data transfer speeds to the host and system power consumption.

BLOCK DIAGRAM

10 MHz External 10MHz Input Clock GPIO GPSDO 10 MHz **GPS** Antenna Generation Input External PPS Input Multichip Sync + Clk UART Gigabit RF Channel #1 PPS RJ45 Ethernet Slot for M.2 2280 Key M card PCle (for Sidekiq NV100) x2 RF Channel #2 USB3 USB-A Host Nvidia Orin NX RF Channel #3 Slot for M.2 2280 Key M card PCle 16G SOM (G40 Only) Serial micro (G40: for Sidekiq NV100) x4 Console USB RF Channel #4 (G20: for 2TB SSD) (G40 Only) PCle Slot for M.2 x1 NVME storage DC 2230 or 2242 šize Power Vinput JTAG Supply (9V-20V) Rev 0.1

KEY HIGHLIGHTS



Low SWaP-C Platform with High Level of Integration



Optimized for Small Form Factor Payloads and Dismounted Applications



Up to 50MHz Instantaneous Bandwidth and 6GHz RF Frequency Coverage



Supports Frequency-Phase Coherent and Frequency-Phase Independent Operation Across All RF Channels



Fast Frequency Hopping Supported on All RF Channels



Integrated **Nvidia Orin NX** and AMD Artix7 FPGA and for Signal Processing



Libsidekiq API for SDR Control and Application Development

GENERAL SPECIFICATIONS

ENVIRONMENTAL OPTIONS

- Storage -40° to 85° C
- Operation, -40° to 70° C

PHYSICAL SPECIFICATIONS

DIMENSIONS

- 7.6" x 4.4" x 1.0"
- Weight: 2.0 lbs

WEIGHT

• 2.0 lbs

DIGITAL SPECIFICATIONS

INTEGRATED CPU/GPU

Nvidia Orin NX 16G

INTEGRATED FPGA

AMD Artix7 FPGA

RF SPECIFICATIONS (Matchstiq G20)

NUMBER OF RECEIVERS

• Up to Two

NUMBER OF TRANSMITTERS

- Up to Two
- RF COVERAGE
- 10 MHz to 6 GHz

RF CHANNEL BANDWIDTH

Up to 50 MHz

TYPICAL RX NOISE FIGURE

• <5 dB

TYPICAL RX IIP3

• +2 dBm

A/D NUMBER OF BITS

• 16

TYPICAL RF OUTPUT POWER

Up to +5 dBm

D/A NUMBER OF BITS

• 16

INTEGRATED SSD

• 2TB

RF SPECIFICATIONS (Matchstiq G40)

NUMBER OF RECEIVERS

Up to Four

NUMBER OF TRANSMITTERS

Up to Four

RF COVERAGE

10 MHz to 6 GHz

RF CHANNEL BANDWIDTH

• Up to 50 MHz

TYPICAL RX NOISE FIGURE • <5 dB

- TYPICAL RX IIP3 • +2 dBm
- +2 ubiii

A/D NUMBER OF BITS

• 16

TYPICAL RF OUTPUT POWER

• Up to +5 dBm

D/A NUMBER OF BITS

• 16

INTEGRATED SSD

None

Specifications subject to change without notice.

Epiq Solutions is a business dedicated to advancing RF technology through products designed and manufactured in the U.S.A.

Epiq Solutions exports its products strictly in accordance with all US Export Control laws and regulations which shall apply to any purchase or order.



Rev 0.1



3740 Industrial Ave, Rolling Meadows, IL 60008

