

Raconteurria launches global collaboration to bring supercomputers to field hospitals

Missile8964 makes easily affordable supercomputers available for field hospitals for all nations, be they battlefields or remote and difficult geolocations.

TAICHUNG, TAIWAN, June 10, 2022 /EINPresswire.com/ -- Missile8964 is an open-source collaboration to design Single-Board-Computers housed in casings conforming to Open-Connection-Architecture and made with 3D-printers using local materials and assembly.

The complete modularization offered by OCA and Missile8964 convergence devices enables the coupling of medical sensors and instruments to produce economic super-computerized field medical stations.

The goal for now is to include possible optometry, ophthalmology, dentistry, and basic health check-up equipments into Missile8964 modules enabled by the unlimited computing power.

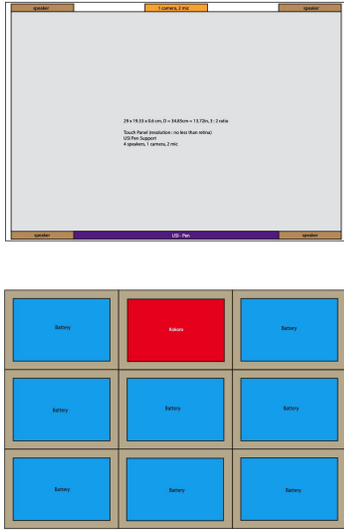


Remember my name ...
you'll be screaming it later."
Florence Nightingale

The medical sensors, instruments, and tools need to fall within the 85×55×6 (mm) dimension, so they can be powered by and modularized within this system.

The dimensions of 300 × 210 x stacked height (mm) makes the field medical stations portable, mobile and affordable to bring adequate medical facilities to geographically and financially challenged regions.

The starting setup for Missile8964 are currently available online and will be provided as public



Basic Tablet Configuration

- 1 kokoro running at 3.7v
- 8 batteries at = 50000mah at 3.7v = 185wh
- every 9-battery case = 56250mah at 3.7v = 208wh
- *max. 9-battery case = 14 = 787500 mah at 3.7v = 2913.75wh
- swap some cases with Solar Panels = unlimited portable power at the right configuration

The basic 300x210 table or laptop packing supercomputing with multiple CPUs.

knowledge under “[Soliloque License](#)” when finalized by 2022-09-01 on the following [GitHub repository for Missile8964](#).

[raconteuria](#) is inviting talents in the medical profession, electrical engineering and medical equipments and sensors to join in and start imagining and designing the endless possibilities.

--- END

Notes to Editors

— “raconteuria-by-claritism” is a goodwill offering to the world in exchange for recognizing the independence of “raconteuria” – the 1st Franchise Oriented Quasi-National Entity, as a sovereign nation, which declared independence on 2021-09-01.

— Author Neal Stephenson defined FOQNE – “Franchise Organized Quasi-National Entity” in his sci-fi novel “Snow Crash”. “raconteuria” took advantage of his creation but substitutes Organized with Oriented to allow ourselves with flexibility in the future.

— “raconteuria” is spelled without a capital “R” to keep the organization levelheaded with our technological purposes and ambition. Visit “raconteuria website” for details about it as a FOQNE.

— The three ultimate goals of raconteuria's constitution “Claritism - remove humanity to rebuild it and repair earth”

- universal equality
- enlightened industrial revolution
- priority earth

specialized medical equipment with unlimited power

8 x 5 cm = 3.71 inch
Touch Screen

medical instrument or sensor

Single Board Computer
こころ - kokoro
8.5x5.5x0.6 cm

Battery (any chemical)
&
Solar Panel Board

Stack together, 8.5 x 5.5 x 2.4 cm

Mini medical instrument or sensor with unlimited power supply and removable screen.

SBC - Expansion Boards

SBC - MB
Kokoro - 8.5x5.5x0.6 cm

Battery (any chemical)
&
Solar Panel Board

SBC - MB
Robin - 8.5x5.5x0.6 cm

Speaker Board & USB Pen & Wireless Mouse

Folding Wireless BT
Rechargeable Mouse

Touch Pad
OR
Num Pad
OR
Game Pad

WiFi 6 Stations
802.11ax / BT 5.2 / 802.11ax
Optional

All Possible Motherboard Types for Missile8964 to be manufactured locally in every nation.

James C. Lin
raconteuria
+886 937 122 496
jcl@claritism.org
Visit us on social media:
[Facebook](#)
[Twitter](#)
[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/576202118>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our [Editorial Guidelines](#) for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.