



ALAE Engineering Co.,Ltd

Aeromedical Evacuation Unit Type 2

Aeromedical Evacuation Unit Type 2 is a container used to evacuate seriously ill or injured individuals and can be mounted on a C-130H or C-2 transport aircraft. Once medical equipment and materials are installed within the unit, it has advanced medical monitoring and paramedic capabilities on a par with an ICU.



ALAE

TOYOKOH Inc.

The Future of Maintenance is Laser-Clean and Zero Waste

A clean equipment maintenance system that generates zero industrial waste, using proprietary laser technology. Remove rust, paint film and other undesirable films from aging infrastructures (e.g., Bridges, Steel tower field, Maritime sector and Plant)



TOYOKOH

NEC Corporation

Mobile-Long Range Air Defense Radar IFF/SSR Cylindrical AESA Antenna APA Tx/Rx Modules

NEC's cylindrical phased array technology provides mobile-air defense radars, IIF/SSR antennas, and various APA-Modules.



Mobile-Long Range Air Defense Radar



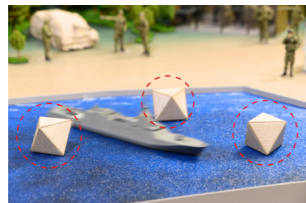
IFF/SSR Cylindrical AESA Antenna

NEC
Orchestrating a brighter world

MITSUFUJI CORPORATION

High-RCS Textile

A High-RCS textile made with silver-metallized fibers, that can be used as an electromagnetic reflection material for naval and land radar decoys.



Example of High-RCS textile application: naval radar decoy

Wearable Health-Monitoring Device

Wearable devices that detect heatstroke risk in advance by estimating core body temperature, with a central command system to monitor soldiers' health conditions.



MITSUFUJI

Riyadh Exhibition and Convention Center Malham

