

DATE 19 June 2024
CONTACT Kate Fenning
PHONE 0418416374
EMAIL kate.fenning@korddefence.com.au

Under Embargo until 19 June 2024

KORD STATE-OF-THE ART CONTROL TECHNOLOGY TO EQUIP UKRAINIAN MILITARY

CANBERRA, AUSTRALIA, 19 JUNE 2024: Kord Defence (Kord), an Australian technology company has announced that it will be supplying a number of its Advanced RACU Commander Systems to the Ukrainian Military under the Australian Government's \$100m package of military assistance announced by the Deputy Prime Minister on the 27th of April. The Systems will form part of high priority equipment required by Ukrainian soldiers on the frontline. Kord will also provide comprehensive training to Ukrainian soldiers.

Vasyl Myroshnychenko, Ambassador of Ukraine to Australia, recently visited Kord's Canberra facility to inspect the technology as well as to thank staff for their efforts in assisting Ukraine in its war against Russia.

Dr Peter Moran, Managing Director of the Kord Group thanked the Ambassador for his interest and for visiting Kord's facility. He said, ***"We are delighted to equip Ukrainian soldiers with our RACU Commander systems, which we are confident will enhance their safety and lethality on the frontline". He went on to say "Our RACU Technology will enable Ukrainian soldiers to keep 'head up, eyes on target, hands on weapon, and we are honoured to stand with other nations and industries in aiding their efforts."***

The RACU Commander System is unique in its ability to offer a programmable, centralised point of control for all weapon-mounted and body-worn electronic devices, including radios. This Technology, which is world-leading, provides seamless functional integration of both current and future soldier systems. The system includes a programmable 3 button Controller (Commander) as well as a range of adapters which enable either wired or wireless control of the electronic devices.

The Controller is designed to attach specifically to a quad rail or similar system and can be deployed singly or as a linked pair of control units. Each unit can be configured with one, two, or three buttons, allowing for a variety of button-press combinations for programming. Device control can be exercised directly or indirectly from the Controller, and buttons can be activated using different techniques or actions.

Dr Moran said ***"Think of it as a simple, common remote for the soldier, which gives them quick, easy and intuitive control."***

ABOUT THE RACU COMMANDER SYSTEM



Figure 1 RACU 3B Commander Controller

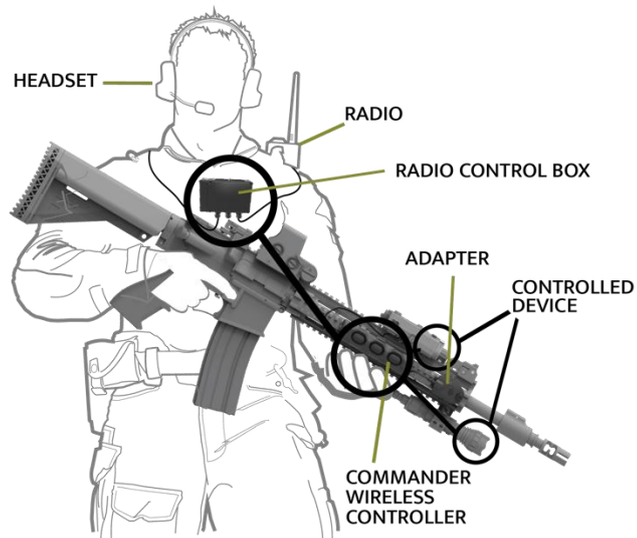


Figure 2 RACU Commander Soldier System Diagram

ABOUT KORD

Kord is a privately owned group of technology companies, comprising KordTech Pty Ltd and its subsidiaries, Kord Defence Pty Ltd, KordUSA Inc, ShotDot Pty Ltd and ShotDot USA Inc. We develop and produce innovative push-button control and shot recording technologies for the military, law enforcement, homeland security and commercial shooting markets. The technologies are designed to greatly improve operator performance and safety, as well as for after-action review, logistics and maintenance.

Formed in 2007 and head-quartered in Canberra, Australia, we believe that those on the front-line, whose job it is to protect us and keep us safe, deserve the very best technology in order to perform their job more easily, with greater assurance and safety. Our world-leading technologies have been extensively tested and validated by militaries and law enforcement agencies both in Australia and the United States.

For more information about Kord Defence and their innovative solutions, visit www.kord.business

Kord Group
Box Business Centre, Unit 6, 65 Tennant St, Fyshwick ACT 2609
+61 2 5100 5043 | www.kord.business