EVEREST XCR

ROBOTICS SERVO DRIVE



Powering the next generation of robotics through disruptive innovation



Everest XCR is an ultra-compact, super smart, high-powered servo drive. Due to its small size and rugged design it can be mounted virtually anywhere: collaborative robot joints, wearable robots, unmanned ground or aerial vehicles as well as inside motors. Everest also features the most advanced transistor technology in the world with the highest power density and efficiency while keeping negligible EMI and providing linear amplifier performance.

Weight 20 g

Size in mm $29 \times 42 \times 21$

Up to 5 kW



World's highest power density smart servo drive



Wide voltage range for DC bus or battery operation



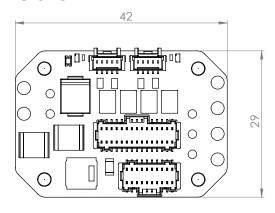
Low channel resistance for highest efficiency

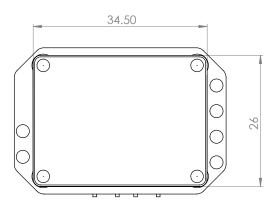
EVEREST

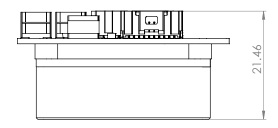
MOST VERSATILE SERVO DRIVE IN ITS CLASS

Everest is built on a shielded body construction which provides best-in-class heat dissipation and **ultra-low radiated emissions** and is packed with a whole lot of features for the most demanding applications.

DIMENSIONS









Everest has been designed to provide the best performance for advanced robotics applications.

