

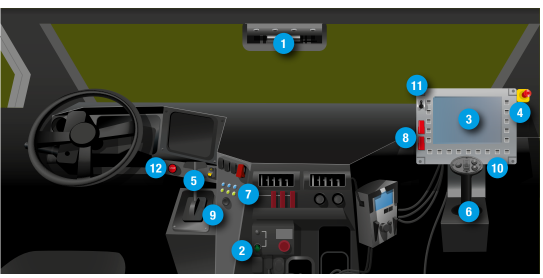
www.apem.com

ONE-STOP SHOP FOR STANDARD AND CUSTOMISABLE MIL-GRADE HMIS FOR ARMOURED VEHICLES

DEFENCE **ARMOURED VEHICLES**

For years, we have been designing robust and customisable HMIs tailored to the demands of defence ground vehicle manufacturers. Resistant to extreme temperatures, dust, water, shocks, and vibrations, our solutions ensure performance and reliability in any condition.





- LED INDICATORS: Q series and QRM series
 - SWITCH GUARD: MSG series
- PUSHBUTTON: IP series
- SEALED SELECTOR SWITCH: MTG series
- CECC AND MIL-GRADE TOGGLE SWITCH: 12000x778 series











ONE-CLICK PUSHBUTTON: 13000X778 series



CUSTOM KEYBOARD















STANDARD AND CUSTOMISABLE HMIs FOR ARMOURED VEHICLES

Configure your control module with qualified & reliable MIL-grade HMI components.



Hand controller fully customisable & ambidextrous operation



Designed to excel in extreme environmental conditions—humidity, corrosion, dust, sand, water, and extreme temperatures—our HMIs are built to endure intense vibrations and shocks without compromising on functionality. They offer intuitive interfaces, optimized for use with thick gloves, ensuring seamless operation even in high-stress situations.

With a focus on reliability, redundancy, and security, our solutions can be easily integrated into embedded systems to improve performance. APEM develops complete and customised interface solutions, integrating components, standard electronic boards, and programming (USB, CANbus, RS, UDS) to meet the challenges of armoured vehicles.

Our selection

Custom options available. Please contact APEM for further details.

| 2-axis joysticks | | LED indicator | Toggle switches | | Switches | | | E-stop switch |
|--------------------------------|----------------------|--|--------------------------------|-----------------------------------|------------------------------------|----------------------|----------------------|----------------------|
| | | Ü | • | | | | | |
| FG | TS | Q8 | 12000X778 | 12000 | MT | IP | 13000X778 | ES |
| IP65 | IP67 | IP67 | IP67 | IP69K | IP68 | IP67 | IP67 | IP69K |
| 1M lifecycle | 1M lifecycle | 100,000 hours expectancy | 150,000 lifecycle | 150,000 lifecycle | 100,000 lifecycle | 200,000 lifecycle | 150,000 lifecycle | 100,000 lifecycle |
| Custom configure | One or two axis | Ø 8 and Ø 14 mm rear panel mount | bushing Ø 11.9 mm | bushing Ø 11.9 mm | bushing Ø 11.5 mm | bushing Ø 12 mm | bushing Ø 11.9 mm | 22mm |
| Operator Presence Paddle | Pushbutton option | - | MIL-DTL-3950, MIL-DTL-83731 | CECC 96201-005, CECC 96201-008 | Multiple functions available | Latching action | Double shell case | IK10 |