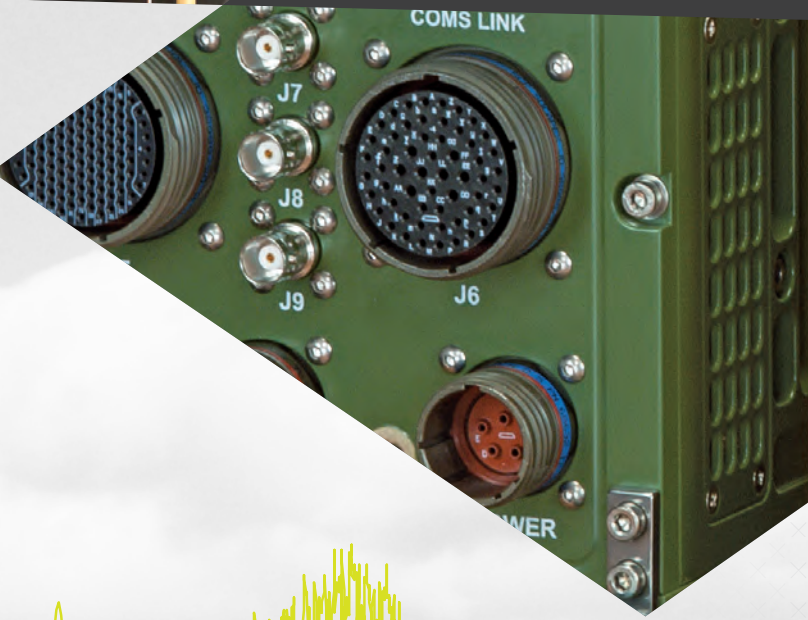


FOR IMMEDIATE  
DEPLOYMENT



# MILITARY

[WWW.CMCOMPUTER.COM](http://WWW.CMCOMPUTER.COM)

CM MILITARY ATR CHASSIS PRODUCTS ARE DELIVERED TESTED & CERTIFIED AS PER **MIL-STD-461F** & **MIL-STD-810F** TO GUARANTEE IMMEDIATE FAULT FREE OPERATION.

**READY TO DEPLOY IN THE MOST SEVERE MILITARY & AEROSPACE ENVIRONMENTS.**



© 2013 Computadores Modulares, S.A. All rights reserved.

- » DA SHOCK (M.503.4)
- » HUMIDITY (M.507.4)
  - » SHOCK (M.516.5)
  - » ACCELERATION (M.513.5)
    - » ALTITUDE (M.500.4)
    - » VIBRATION (M.514.5)
    - » SALT FOG (M.509.4)
  - » CE102 115V (10KHZ-10MHZ)
  - » CE102 28V (10KHZ-10MHZ)
  - » CE101 115V (60HZ-10KHZ)
  - » CE101 28V (60HZ-10KHZ)
    - » CS101 (30HZ-10KHZ)
    - » CS101 (30HZ-150KHZ)
    - » CS114 (10KHZ-400MHZ)
  - » CS115 (IMPULSE EXCITATION)
  - » CS116 (10 KHZ-100MHZ)
  - » RE101 ROD NAVY FIXED & AF (30HZ-100KHZ)
  - » RE102 ROD NAVY FIXED & AF (10KHZ-30GHZ)
  - » RE102 ROD NAVY FIXED & AF (10KHZ-30MHZ)
  - » RE102-3 ROD NAVY FIXED & AF (2MHZ-30MHZ)
  - » RE102-3 BILOG NAVY FIXED & AF (30MHZ-1GHZ), H.
  - » RE102-3 BILOG NAVY FIXED & AF (1GHZ-18GHZ), H.
  - » RE102-3 BILOG NAVY FIXED & AF (30MHZ-1GHZ), V.
  - » RE102-3 BILOG NAVY FIXED & AF (1GHZ-18GHZ), V.
    - » RS101 (30HZ-100KHZ)
    - » RS103 (2MHZ-18GHZ)
  - » HIGH TEMPERATURE (M.501.4)
  - » LOW TEMPERATURE (M.502.4)
  - » TEMPERATURE SHOCK (M.503.4)
  - » HUMIDITY (M.507.4)