

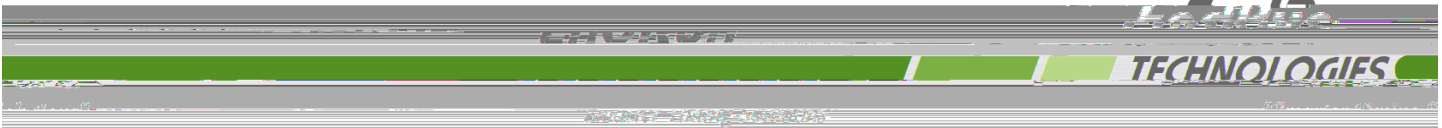
B9HK CF? 'G97I F=HM6I @@HB

BG6 ı '% \$\$(\$

F Yj]gYX'>Ubi Ufm%\$ž&\$%

=ggi Y.'>Ubi Ufm&\$% 'Meltdown and Spectre Side-Channel V





**HYa di g' @ 'BYrk cf_ 'H]a Y'GYfj Yf '.....'I b]gcb 'BYrk cf_ 'H]a Y'GYfj Yf
 A Yf]X]Ub 'DfYV]g]cb'; DG'H]a Y6 UgY'''FHA' &\$('DfYV]g]cb'H]a]b['A cXi `Y**

Vulnerability: The products listed use the Elan SC520 by AMD. As stated by AMD: "Differences in AMD architecture mean there is a **'nyfc f]g_** of exploitation." If better than "near zero risk" is required, upgrading to the new Sonoma time server or Meridian/Tycho II Precision TimeBase will ensure 100% mitigation.

- 3014-xxxx-xxx Tempus LX CDMA Network Time Server
- 3015-xxxx-xxx Tempus LX GPS Network Time Server
- 3016-xxxx-xxx Unison CDMA Network Time Server
- 3017-xxxx-xxx Unison GPS Network Time Server
- 3018-xxxx-xxx Tempus LX CDMA Network Time Server (Japan)
- 3019-xxxx-xxx Meridian Precision GPS TimeBase
- 3025-xxxx-xxx Meridian CDMA Frequency Reference
- 3204-xxxx-xxx RTM3204 Precision Timing Module

Note: 'x' is a variable number.

7 cbH]Wi-bZcfa U]cb.

Feel free to contact us if you have any questions or need help.

EndRun Technologies
 2270 Northpoint Parkway, Santa Rosa, CA 95407, USA
 +1-707-573-8633 or 1-877-749-3878 (toll-free in the USA & Canada)
support@endruntechnologies.com

