



CAESAR, RIVISE, BERNSTEIN, COHEN & POKOTILOW, LTD.
Intellectual Property Legal Counsel and Litigation Services

1635 Market Street 11th Floor Philadelphia, Pennsylvania 19103-2212
Telephone: 215-567-2010 Fax 215-751-1142 www.crbcpc.com



INTELLECTUAL PROPERTY COUNSEL FOR VISIONARIESSM



NICHOLAS M. TINARI, JR.
ASSOCIATE
TELEPHONE: 215-567-2010
EXTENSION 195
NMTINARI@CRBCP.COM

PRACTICE SUMMARY

Mr. Tinari's practice is split between complex intellectual property litigation matters and patent prosecution. He has particular experience in prosecuting patents in the electronics, telecommunications and software fields including mechanical utility patents. Prior to becoming a lawyer, Mr. Tinari was an electronic and software engineering consultant for Tinari Engineering where he designed electronic hardware and software for microprocessor-based instruments for a wide range of products including commercial and military aircraft instruments, physical therapy monitors and coal fire detection devices. From 1981-1989, he was a design engineer with Litton Industries' Clifton Precision Division where he designed digital and analog circuitry and software for microprocessor-based equipment, including aircraft instruments, ship's radar displays, inertial navigation equipment, servo motor controls, and search and rescue devices. A graduate of Temple University (*magna cum laude* 2001), Mr. Tinari was a member of the *Temple Law Review*. He received his undergraduate degree from Drexel University in Electrical Engineering (B.S. *cum laude* 1981).

INDUSTRIES SERVED

- Asbestos
- Aviation
- Electronics
- Fiber optics
- Mechanical utility
- Pharmaceutical
- Security Systems
- Software
- Telecommunications

BAR & COURT ADMISSIONS

- New Jersey
- Pennsylvania
- US District Court Eastern District of Pennsylvania
- US District Court District of New Jersey
- US Patent and Trademark Office

EDUCATIONAL BACKGROUND

- Drexel University
B.S. Electrical Engineering *cum laude* 1981
- Temple University
J.D. *magna cum laude* 2001