Serial Reader

The NT132 Serial Reader is the electronic "brain" of the AXCESS NeuroTag™ RFID System. The reader activates and reads NT132 tags and interfaces with host equipment via standard RS-232 format. Data is transferred at the rate of up to 1K bits per second. Advanced communication features include Multi-Tag read and Read/Write. The Reader can also be configured with add-on modules to facilitate stand alone operation and networking to other NT132 readers.

Wiegand Reader

The NT132 Wiegand Reader is the electronic "brain" of the AXCESS NeuroTagTM RFID System. The reader activates and reads NT132 tags and outputs data in SIA standard 26-bit format. Low Frequency operation minimizes interference and high speed data transfer is accomplished at up to 1K bits per second. Redundant tag reads are reported only once every 12 seconds. The reader can also be configured with add-on modules to facilitate stand alone operation and networking to other NT132 Readers.