

**Choosing your KEYLOK Protection Dongle** - KEYLOK dongles are available in a variety of models and port-types to support all business needs:

| Model Name  | Unique Serial Number | Network Applications / Concurrent Users | Programmable Memory  | # of Protected Programs | Comments   |
|---|----------------------|---|--|-------------------------|--|
| Fortress Flash Drive<br> | ✓                    | ✓                                       | <b>EEPROM Memory</b><br>5k / 19k / 51k<br><br><b>Flash Memory</b><br>1G / 2G / 4G / 8G / 16G | 1 – 51,000              | Imagine the security of the driverless Fortress dongle with 1G - 16G of flash memory incorporated with it. You can distribute your application on the dongle itself, no need for a CD, instruction manuals or special packaging.   |
| Fortress RTC<br>        | ✓                    | ✓                                       | 5k bytes = 2560 locations<br>19k bytes = 9472 locations<br>51k bytes = 25280 locations       | 1 – 51,000              | All the benefits and features of the Fortress dongle now with Real Time Clock capabilities.  |
| Fortress LS<br>        | ✓                    | ✓                                       | 5k bytes = 2560 locations<br>19k bytes = 9472 locations<br>51k bytes = 25280 locations       | 1 – 51,000              | One of the most secure solutions on the market. Built on smart card technology that has been tested to EAL5+. This driverless dongle features 5k bytes of memory and advanced functionality. The Fortress gives you the ability to have 10,000 lines of high level C code run from the dongle itself. This is the ultimate in piracy prevention. |
| Fortress RS<br>        | ✓                    | ✓                                       | 5k bytes = 2560 locations<br>19k bytes = 9472 locations<br>51k bytes = 25280 locations       | 1 – 51,000              |  |
| KEYLOK-II USB<br>      | ✓                    | ✓                                       | 112 bytes  | 1 – 112                 | Can be used to protect multiple applications with one dongle. The updated USB version of the KEYLOK II Parallel dongle.  |
| KEYLOK-II Parallel<br> | ✓                    | ✓                                       | 112 bytes  | 1 – 112                 | The simple yet effective dongle that is easy to integrate and can be used in a variety of different ways.  |
| KEYLOK-II Serial<br>   | ✓                    |   | 112 bytes  | 1 – 112                 | One of the smartest pieces of technology on the market. Contain a CPU that manages communication to and from the calling application. Power management circuitry and voltage regulator ensure that there is always a steady flow of power to run the dongle.   |