

SAM RF

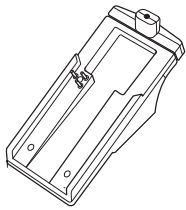
System Components and System Requirements

System Components

The SAM RF System includes the following components:

- SAM RF System Software CD (contains the program software and the USB drivers)
- Electronic Key Encoder
- SAM RF System Utility Device
- Electronic Keys – Preprogrammed (Construction) and Un-encoded (Key)
- Power Source for the Electronic Key Encoder
- USB Cable for the Electronic Key Encoder
- USB Cable for the Utility Device
- External Power Supply (EPS)

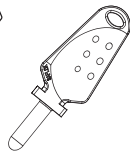
If a component is missing, please contact your SAM RF sales agent immediately.



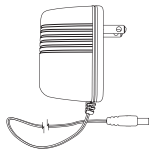
Electronic Key
Encoder Base



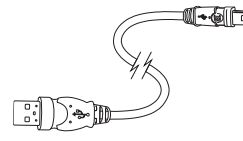
SAM RF System
Utility Device



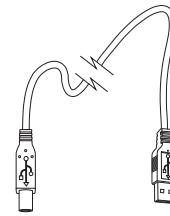
Electronic Keys



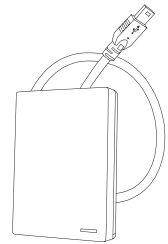
Power Source
for the Electronic
Key Encoder



USB Cable for Electronic Key
Encoder to Encoder Base
(or program locks)



USB Cable for
Utility Device to PC



External Power Supply
for Locks

System Requirements

The SAM RF System is intended for use on a PC. System requirements include:

- Windows® 7 Professional, Windows 8, Windows 10, Windows Server 2008 and 2012
- Minimum hardware specifications: Quad-core 2 GHz or greater RAM/100GB available hard drive
- Virtual machine environments are supported with the following minimum resource allocation: dedicated multi-core (quad-core recommended for best performance), 2 GHz or greater CPU/4 GB or greater RAM/100GB available hard drive space
- One (1) USB port
- Internet access is required to enable remote, real-time support via the web
- Anti-virus software is highly recommended
- UPS and surge protection with equipment warranty is suggested

Note: Due to the wide performance variability of hardware from different manufacturers, Kaba cannot guarantee software compatibility with all computers. If you require a list of computers that Kaba has tested and deemed software-compatible, please contact Kaba technical support at 800.849.8324.