1. send input to card reader (PC/SC stack)

2. transmit input data (T=1/T=0)

3. dispatch command and select method

4. execute code predeceasing target operation

5. execute target operation (0x)

6. execute trailing code after target operation

7. transmit response (data, status word)

8. receive response (PC/SC stack)

1. send input to card reader (PC/SC stack)

2. transmit input data (T=1/T=0)

3. dispatch command and select method

4. execute code predeceasing target operation

5. execute target operation (default: 50x)

6. execute trailing code after target operation

7. transmit response (data, status word)

8. receive response (PC/SC stack)

Time(Target\_Operation) = (Avg\_Operation\_Measurement - Avg\_Calibration\_Measurement) / Operation\_repeats

Operation measurement (default: 5x)