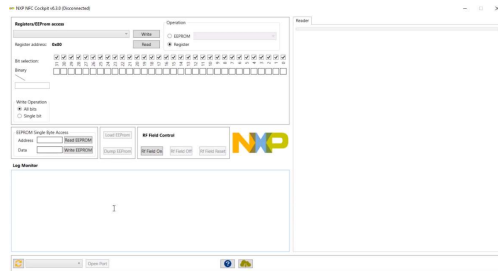
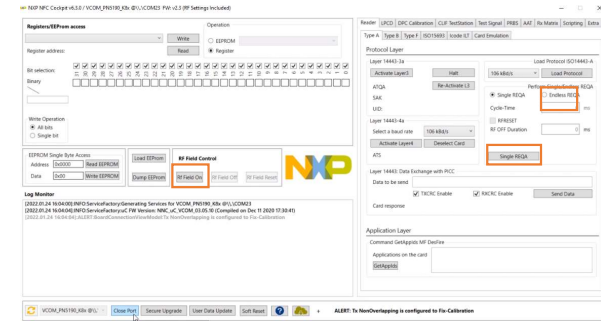


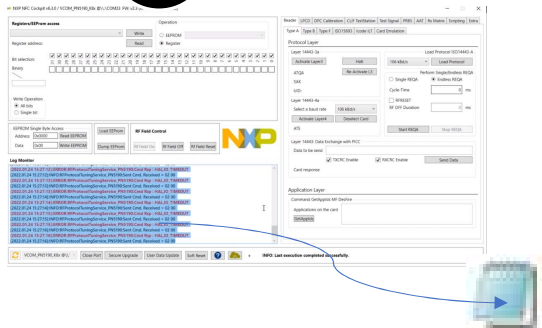
2



3



4



log_nfc.txt

5

```

1 # NXP Cockpit Parsing script
2
3 import csv
4
5 with open('test_nfc.txt') as f:
6     log = f.readlines()
7
8
9 output = []
10 for line in log:
11     if 'INFO:' in line:
12         time_data = line[12:20]
13         hour, min, sec = time_data.split(':')
14         output.append(hour, min, sec)
15
16 fields = ['Hour', 'Minute', 'Second']
17 with open('parsed_nfc.csv', 'w') as f:
18     write = csv.writer(f)
19     write.writerow(fields)
20     write.writerows(output)

```

6

	A	B	C
1	Hour	Minute	Second
2	15	27	11
3	15	27	12
4	15	27	12
5	15	27	13
6	15	27	14
7	15	27	14
8	15	27	15
9	15	27	16
10	15	27	16
11			