01 00 0B 00 00 00 48 00

00 00 00 00 80 7C C5 40

00 00 00 00 00 88 C3 40

00 00 00 00 00 00 3C 40

00 00 00 00 00 4C DD 40

00 00 00 00 00 4C CD 40

00 00 00 00 00 00 3A 40

00 00 00 00 00 00 F0 3F

00 00 00 00 00 00 00 00

00 00 00 00 00 00 00 00

前8个字节为simulink内部自带，代表数据包的序号，每个数据包有且仅有一个。

后72个字节是用户发送的数据内容，共9个double类型数据，分别代表ID、电压、电流、有功、无功、相角、相别、工作状态、闭合状态，按照小端方式编码。

示例数据帧解析出的内容应为[11001 10000 28 30000 15000 26 1 0 0]

00 00 00 00 80 7C C5 40 对应 11001

00 00 00 00 00 88 C3 40 对应10000

00 00 00 00 00 00 3C 40 对应28

00 00 00 00 00 4C DD 40 对应30000

00 00 00 00 00 4C CD 40 对应15000

00 00 00 00 00 00 3A 40 对应26

00 00 00 00 00 00 F0 3F 对应1

00 00 00 00 00 00 00 00 对应0

00 00 00 00 00 00 00 00 对应0