

Dynamag, DynaMAX, DynaWave, eDynamo, mDynamo, uDynamo, BulleT, iDynamo 6, tDynamo

SCRA Devices
MTSCRA Demo Guide (macOS)

October 2022

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Table 0.1 - Revisions

Rev Number	Date	Notes
10	February 8, 2017	Initial release
11	October 20, 2022	Added support for iDynamo 6 and tDynamo.

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Table of Contents

Table of Contents	6
1 Introduction	7
2 How to Connect to the MTSCRA Demo	8
2.1 Connect via USB Interface	8
2.2 Connect via BLE Interface.....	10
3 How to Use the MTSCRA Demo	14
4 How to use the MTSCRA OEM Demo via USB Interface	19

1 Introduction

This document provides instructions to use the MTSCRA Demo on macOS. It is part of a larger library of documents designed to assist Dynamag, DynaMAX, DynaWave, eDynamo, mDynamo, uDynamo, BulleT, iDynamo 6, and tDynamo implementers, which includes the following documents available from MagTek:

- ***D998200161 DYNAMAG, DYNAMAX, DYNAWAVE, EDYNAMO, MDYNAMO, UDYNAMO, BULLET, IDYNAMO 6, TDYNAMO PROGRAMMER'S MANUAL (MACOS)***

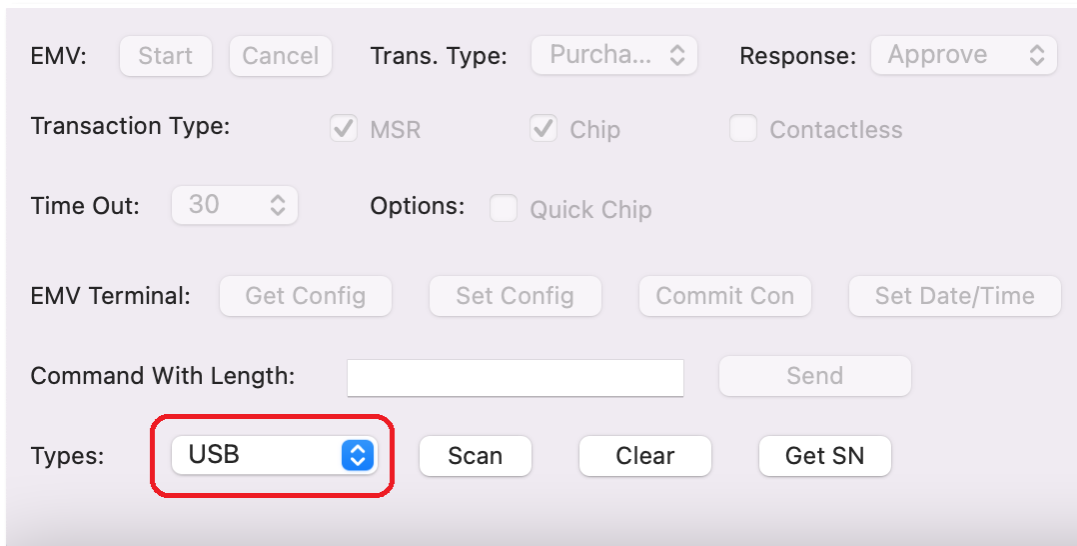
2 - How to Connect to the MTSCRA Demo

2 How to Connect to the MTSCRA Demo

2.1 Connect via USB Interface

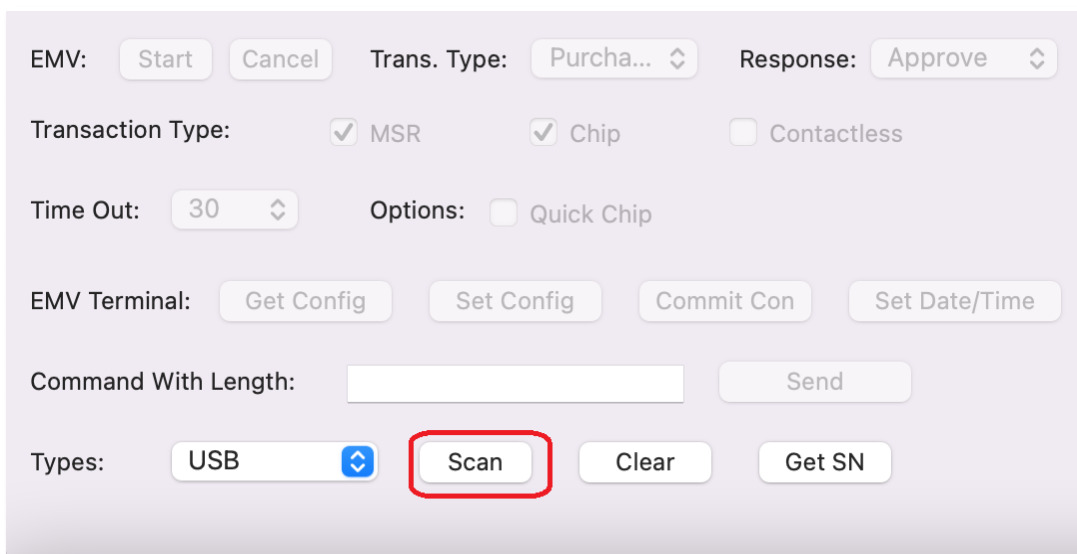
To set up the USB interface on a MAC, follow these steps:

- 1) Connect the device to the USB port of the MAC.
- 2) Launch the MTSCRA Demo and select **USB** as the device type in the **Type** list box.



The screenshot shows the MTSCRA Demo interface. At the top, there are buttons for 'Start' and 'Cancel', and a 'Trans. Type' dropdown menu set to 'Purcha...'. To the right, there is a 'Response' dropdown menu set to 'Approve'. Below this, the 'Transaction Type' section has three checkboxes: 'MSR' (checked), 'Chip' (checked), and 'Contactless' (unchecked). The 'Time Out' is set to '30' and 'Options' has a 'Quick Chip' checkbox (unchecked). The 'EMV Terminal' section has four buttons: 'Get Config', 'Set Config', 'Commit Con', and 'Set Date/Time'. Below that is a 'Command With Length' section with a text input field and a 'Send' button. At the bottom, the 'Types' section has a dropdown menu set to 'USB' (highlighted with a red box), and buttons for 'Scan', 'Clear', and 'Get SN'.

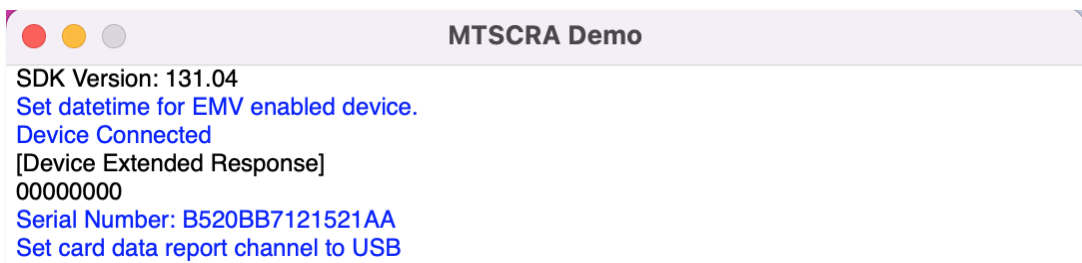
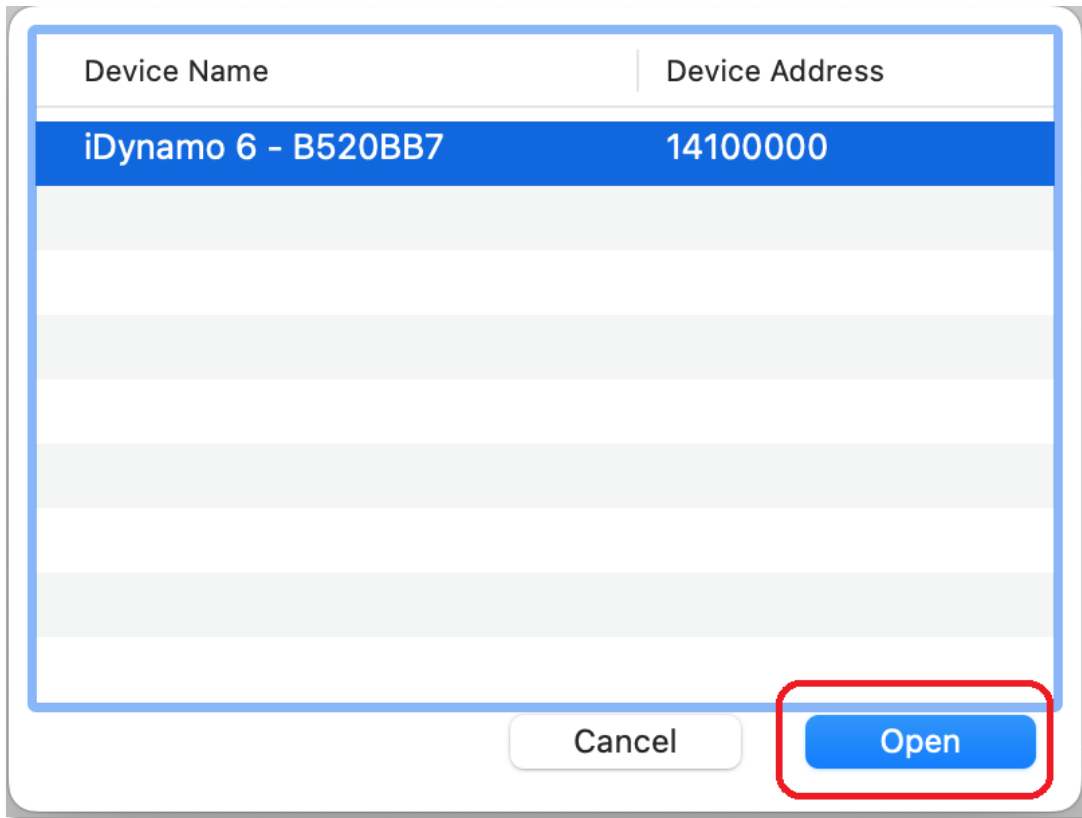
- 3) Press the **Scan** button to scan for connected USB devices.



The screenshot shows the MTSCRA Demo interface, identical to the previous one. In this view, the 'Scan' button in the 'Types' section is highlighted with a red box.

2 - How to Connect to the MTSCRA Demo

4) Select the Device ID and press the **Open** button to open the device.



2 - How to Connect to the MTSCRA Demo

2.2 Connect via BLE Interface

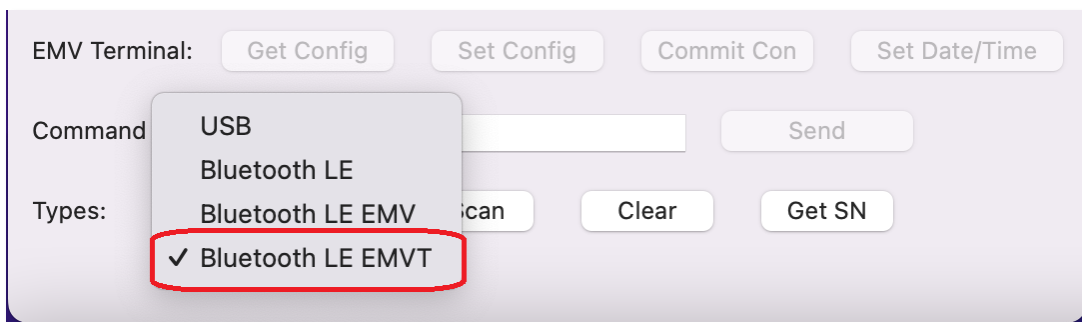
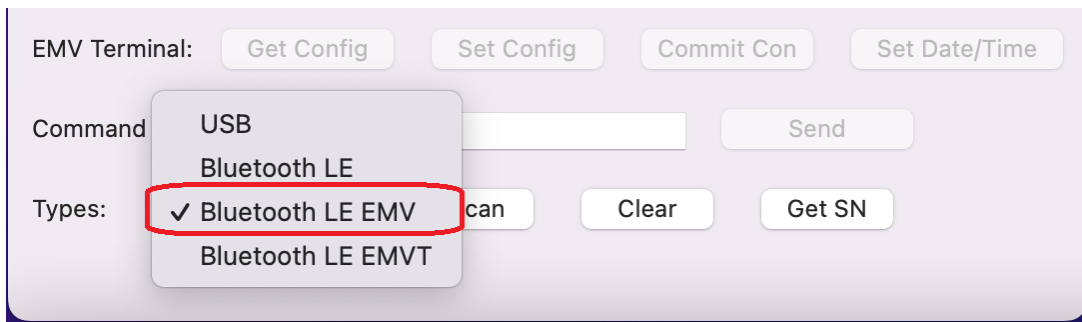
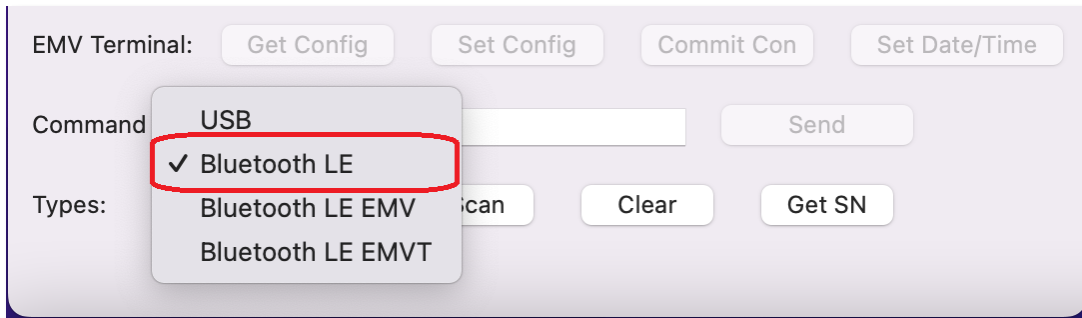
To set up the BLE interface with DynaMAX, eDynamo, and tDynamo on a MAC, follow these steps:

1) Launch the MTSCRA Demo.

If using DynaMAX select **Bluetooth LE** as the device type in the **Type** list box.

If using eDynamo select **Bluetooth LE EMV** as the device type in the **Type** list box.

If using tDynamo select **Bluetooth LE EMVT** as the device type in the **Type** list box.

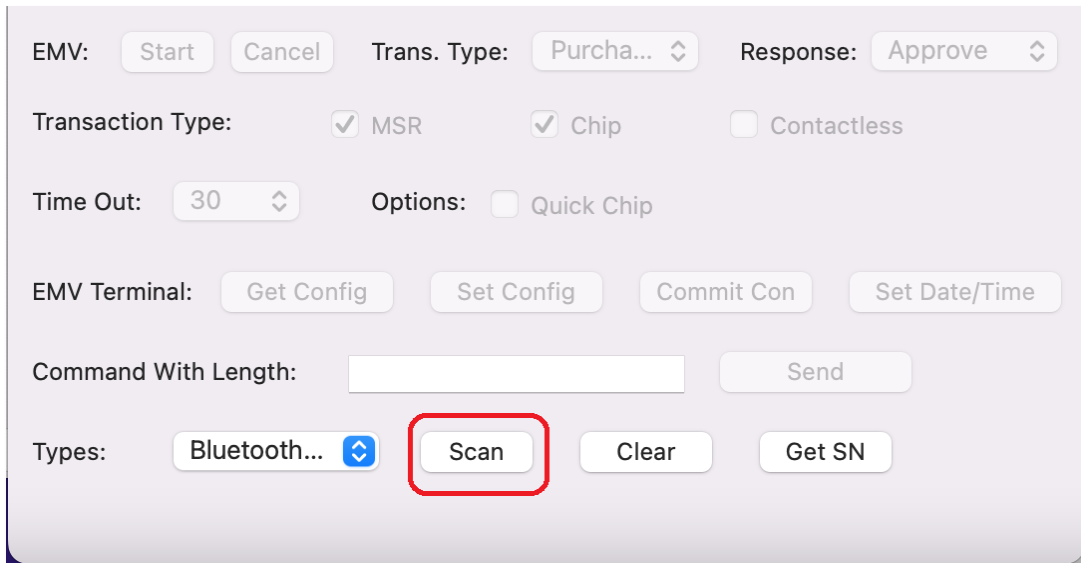


2) If you have an eDynamo, press and hold the button on the device for 3 seconds to put it in the pairing mode.

If you have a DynaMAX, slide the button to the on position to turn on the device.

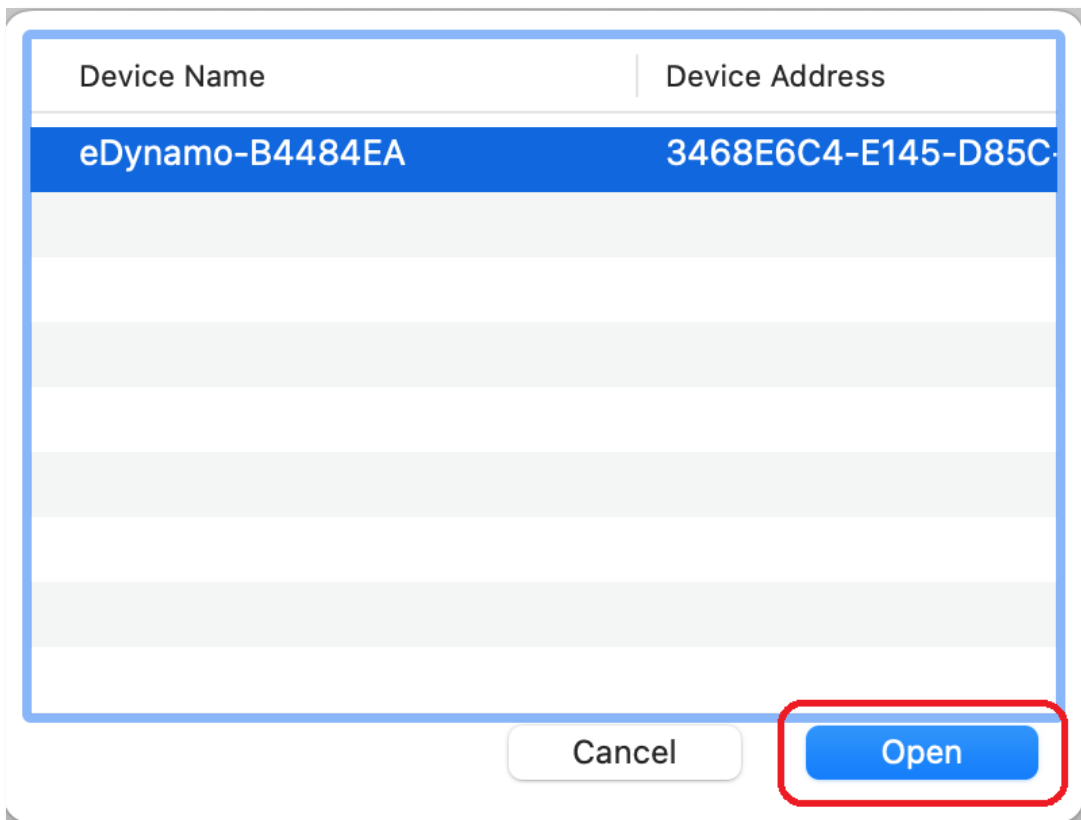
2 - How to Connect to the MTSCRA Demo

- 3) Press the **Scan** button to scan for BLE devices.



The screenshot shows the MTSCRA Demo application interface. At the top, there are buttons for 'Start' and 'Cancel' under 'EMV:', and a dropdown menu for 'Trans. Type:' set to 'Purcha...'. To the right, there is a dropdown menu for 'Response:' set to 'Approve'. Below this, there are checkboxes for 'Transaction Type:' with 'MSR' and 'Chip' checked, and 'Contactless' unchecked. A 'Time Out:' dropdown is set to '30', and an 'Options:' checkbox for 'Quick Chip' is unchecked. Under 'EMV Terminal:', there are buttons for 'Get Config', 'Set Config', 'Commit Con', and 'Set Date/Time'. A 'Command With Length:' field is empty, with a 'Send' button to its right. At the bottom, there is a 'Types:' dropdown set to 'Bluetooth...', a 'Scan' button (highlighted with a red box), a 'Clear' button, and a 'Get SN' button.

- 4) Select the Device and press the **Open** button to open the device.

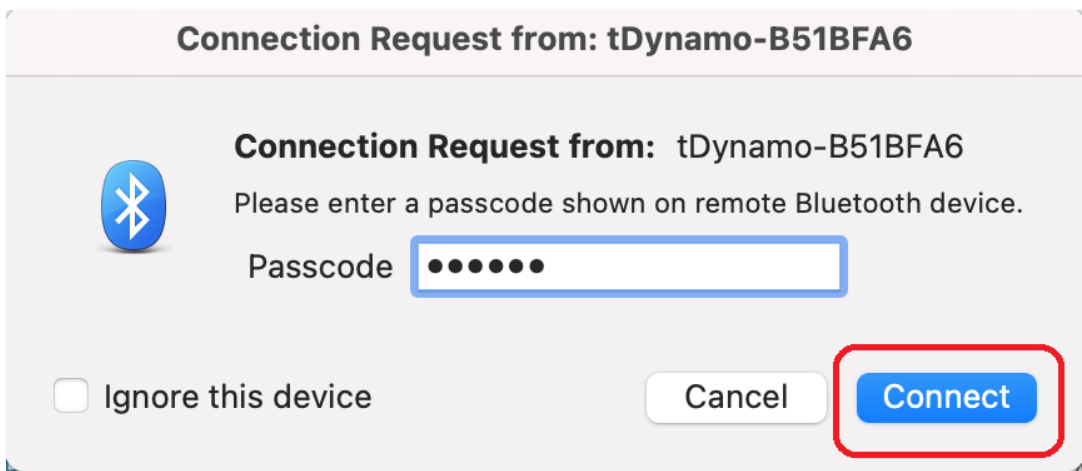
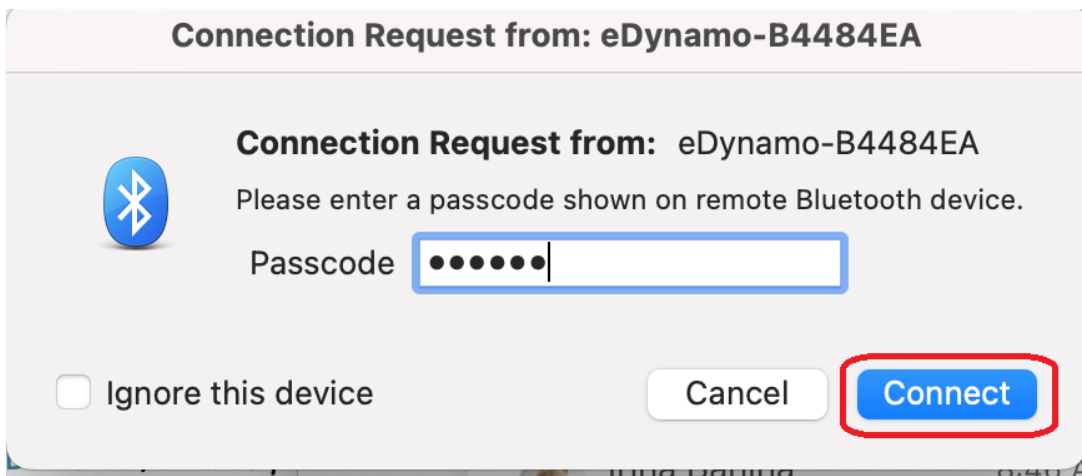
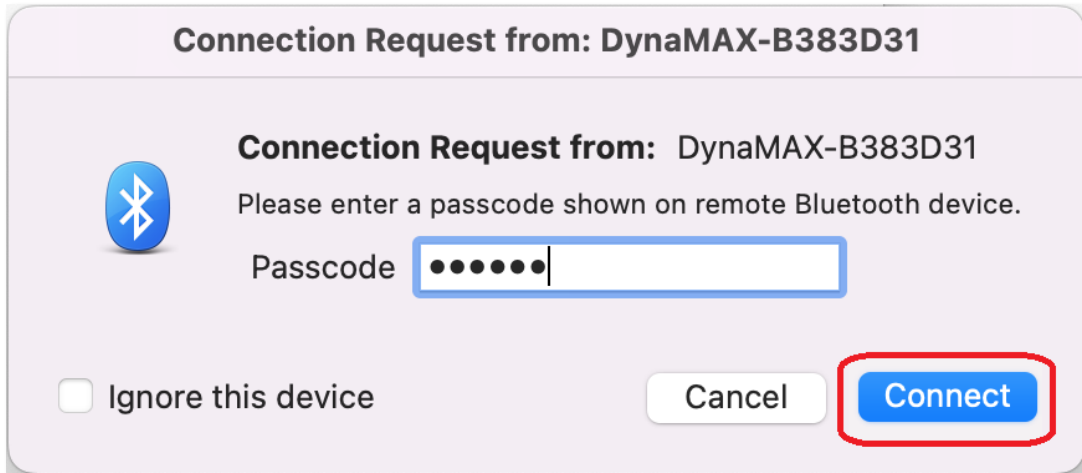


The screenshot shows a list of discovered BLE devices. The list has two columns: 'Device Name' and 'Device Address'. The first device is 'eDynamo-B4484EA' with address '3468E6C4-E145-D85C'. Below the list, there are 'Cancel' and 'Open' buttons. The 'Open' button is highlighted with a red box.

Device Name	Device Address
eDynamo-B4484EA	3468E6C4-E145-D85C

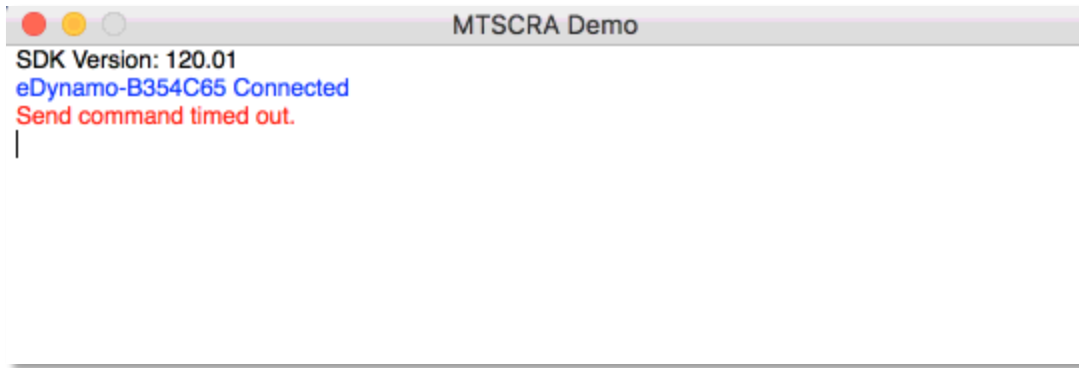
- 5) Enter the pairing code for the device, by default, the pairing code is: 000000 or 999999, then press the **Connect** button. Examples shown below.

2 - How to Connect to the MTSCRA Demo



- 6) Ignore the Send command time out error as this happens only the first connection.

2 - How to Connect to the MTSCRA Demo



3 - How to Use the MTSCRA Demo

3 How to Use the MTSCRA Demo

The follow instructions is the same for USB or BLE interface.

- 1) Connect to the device.
- 2) Swipe a magnetic stripe card to read the card data.



```
MTSCRA Demo
SDK Version: 131.04
Set datetime for EMV enabled device.
Device Connected
[Device Extended Response]
00000000
Serial Number: B520BB7121521AA
Set card data report channel to USB
[Device Response]
{length = 2, bytes = 0x0000}
[Device Response]
{length = 23, bytes = 0x001531303030303030303432393945302d3132333132303139}
Encryption.Status: 0600

Card.EncodeType: 0

Track.Status: 000000

Track1.Status: 00

Track2.Status: 00

Track3.Status: 00

Encryption.Status: 0600

Battery.Level: 100

Swipe.Count: 9

Track.Masked: %B544368*****3455^CONTACTLESS/MAGTEK
D^2712201*****?;544368*****3455=2712201*****?+5443684800013455?

Track1.Masked: %B544368*****3455^CONTACTLESS/MAGTEK
D^2712201*****?

Track2.Masked: ;544368*****3455=2712201*****?

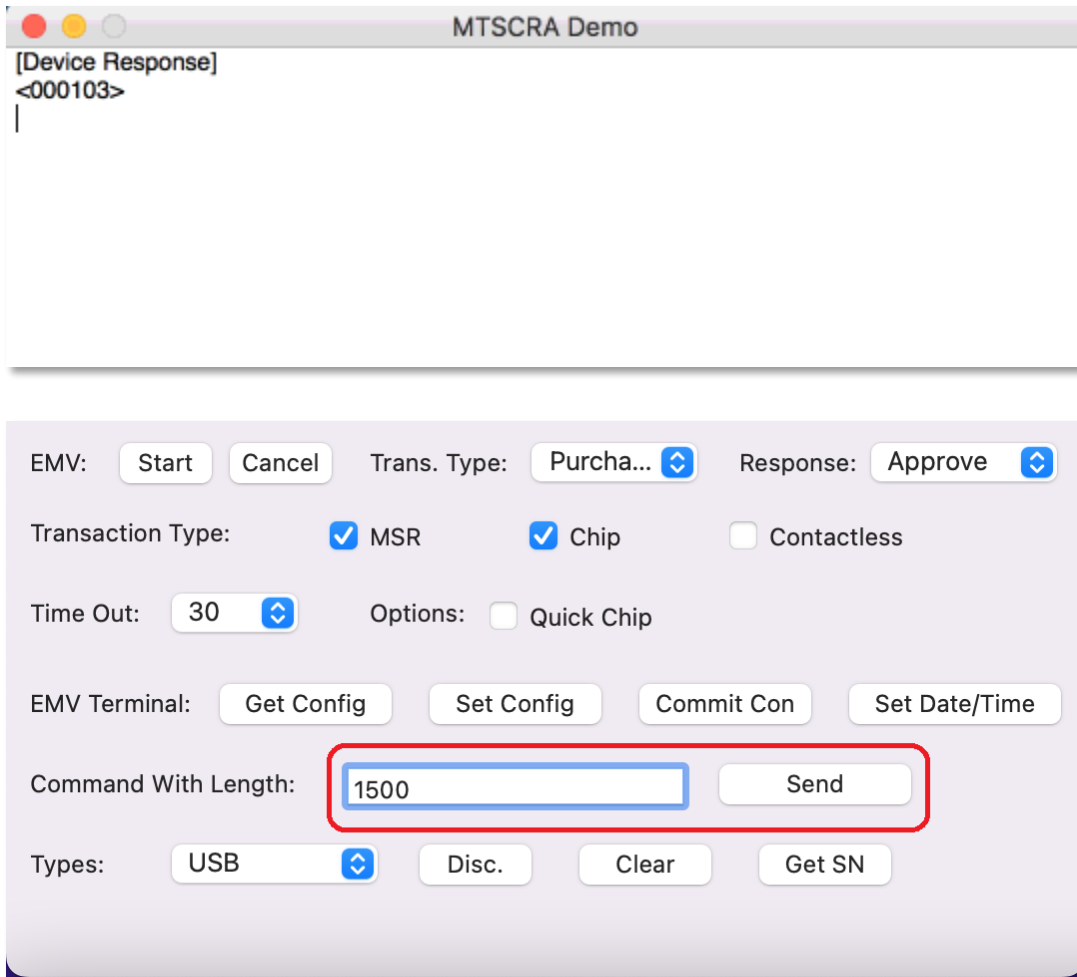
Track3.Masked: +5443684800013455?

Track1.Encrypted:
1A5B27090082B5852C6C1E0F93C783C9110C85EEADCEDA99E2B2708AF43AF257FC30F77D8
1AF7E15A71EAECD222793804E416FD57CC48044826166C3BD458F7AD42354F037F9B010

Track2.Encrypted:
2D590D7427B73F2CDC901FA4928850643A66B2D1FC9483FD0475F3100583982C399FE1927B
C41769
```

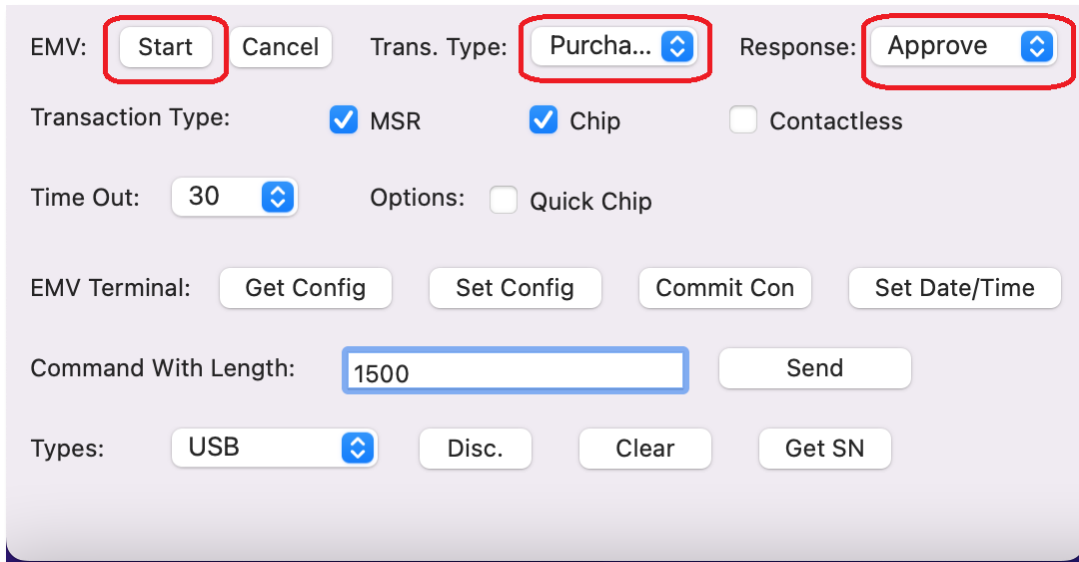
3 - How to Use the MTSCRA Demo

- 3) If you want to send a command to the device, enter the command in the command text box and press the **Send** button.

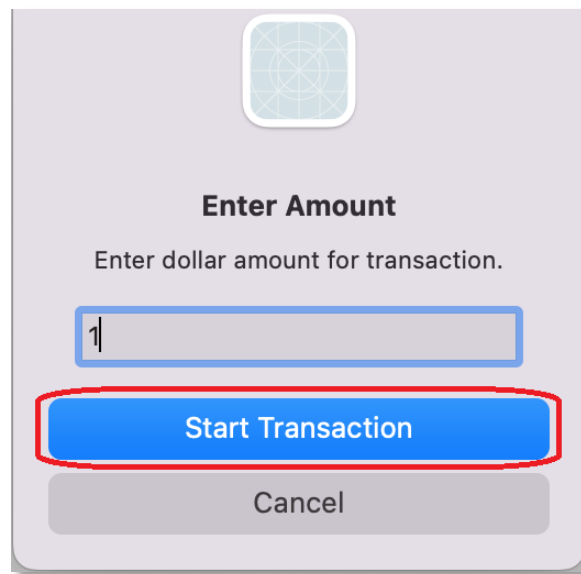


- 4) If you have an eDynamo and want to read a chip card, select the desired **Response** and **Transaction Type**, then press the **Start** button to begin an EMV transaction, and then insert the chip card when **Present Card** message appears.

3 - How to Use the MTSCRA Demo

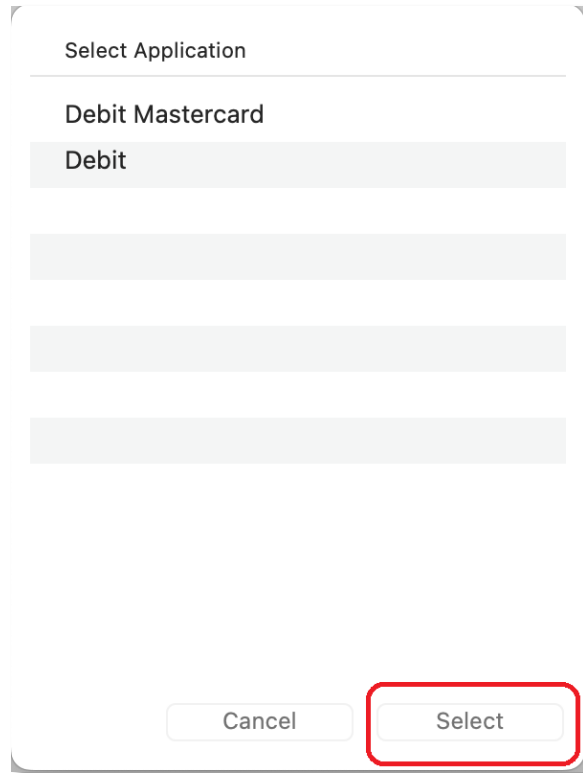


- 5) Enter an amount if prompted and press the **Start Transaction** button.

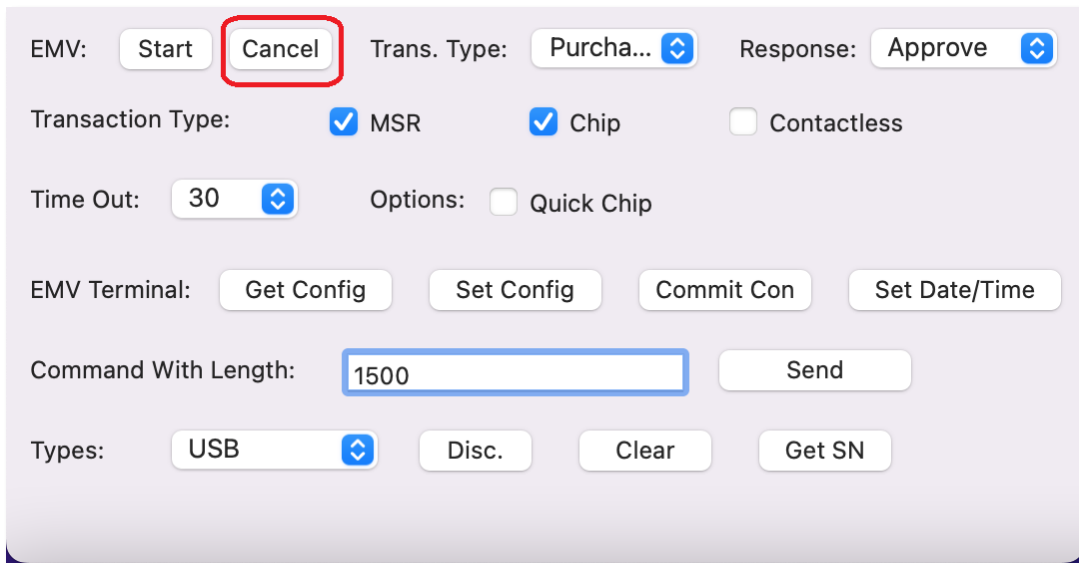


- 6) Select an Application if prompted in the **Select Application** window, then press the **Select** button.

3 - How to Use the MTSCRA Demo

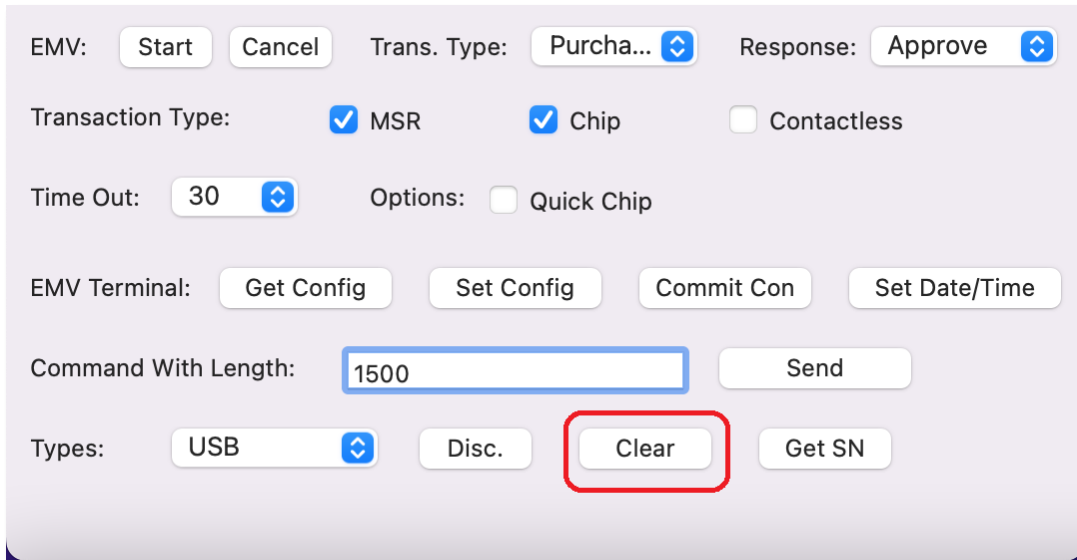


- 7) If you want to cancel the EMV transaction, press the **Cancel** button. Please note that the cancel feature will only work before the card is presented.

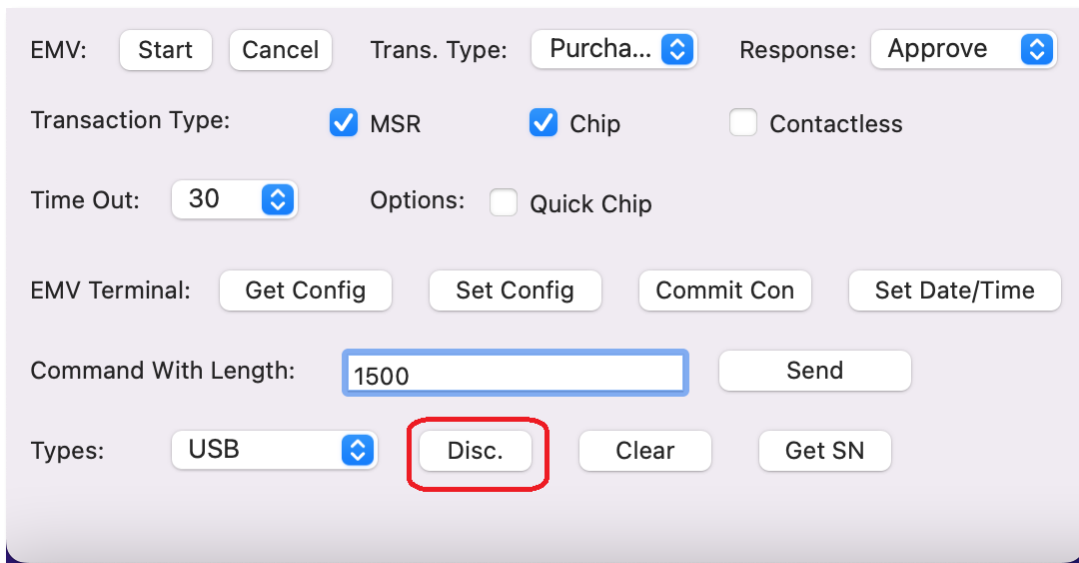
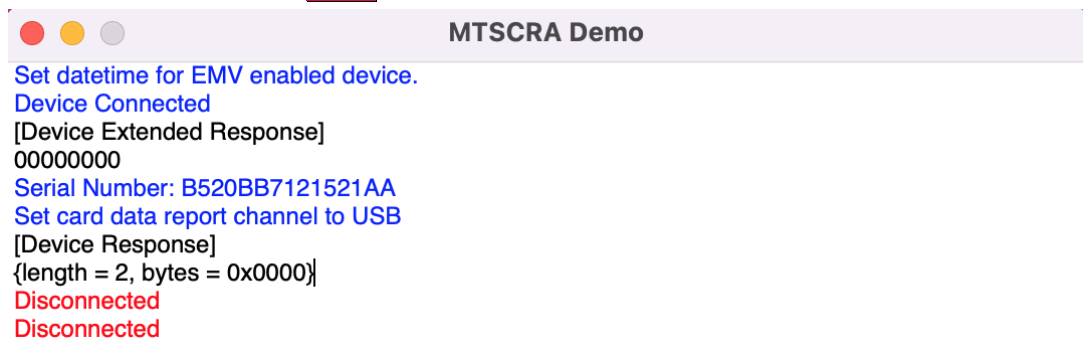


- 8) To clear the screen, press the **Clear** button.

3 - How to Use the MTSCRA Demo



- 9) To close the device, press the **Disc.** button.

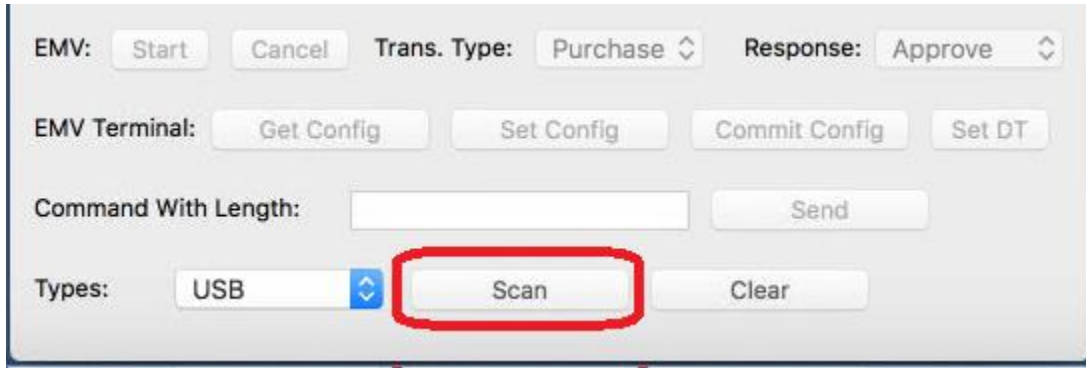


4 - How to use the MTSCRA OEM Demo via USB Interface

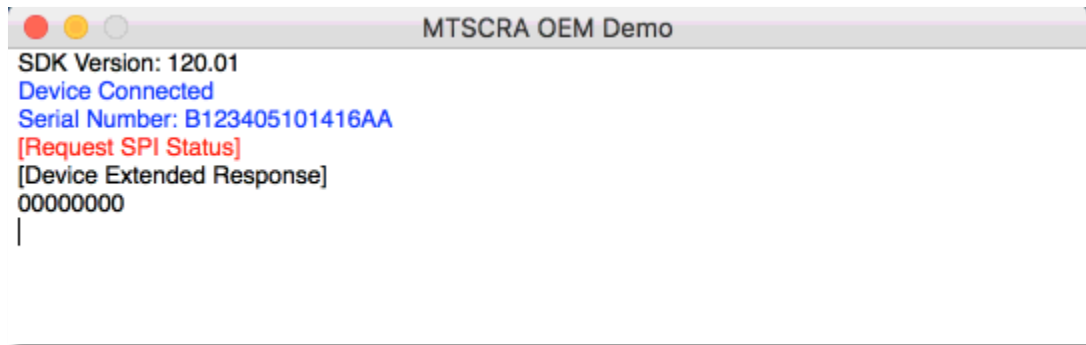
4 How to use the MTSCRA OEM Demo via USB Interface

To set up the USB interface with mDynamo on a MAC, follow these steps:

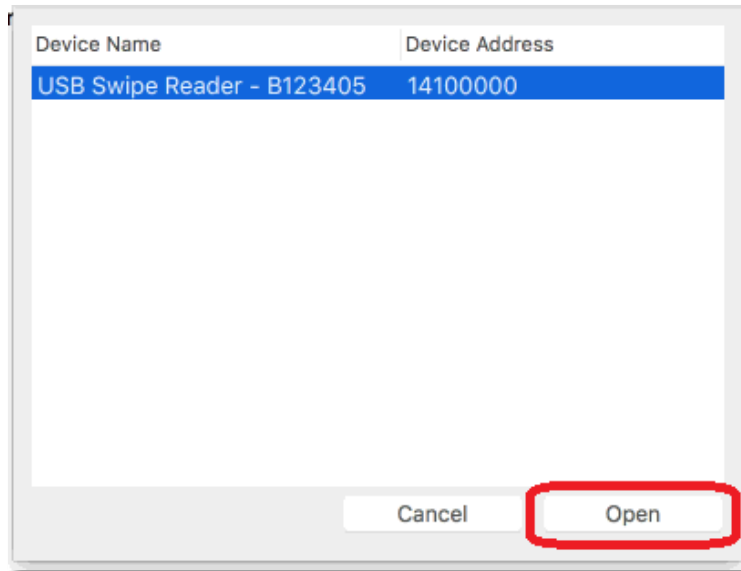
- 1) Connect the mDynamo to the USB port of the MAC.
- 2) Launch the MTSCRA OEM Demo and press the **Scan** button to scan for connected USB devices.



- 3) Select the Device and press the **Open** button to open the device. After the device is opened, the demo will set the time in the device automatically.



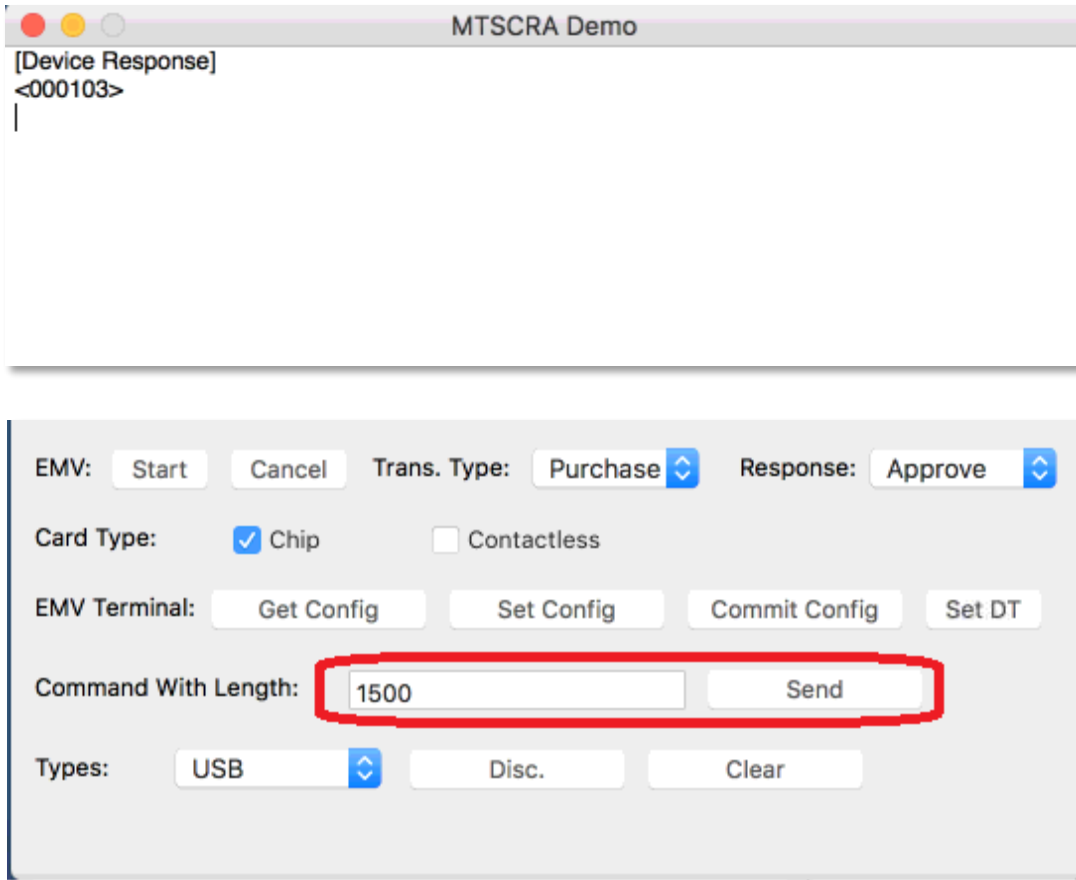
4 - How to use the MTSCRA OEM Demo via USB Interface



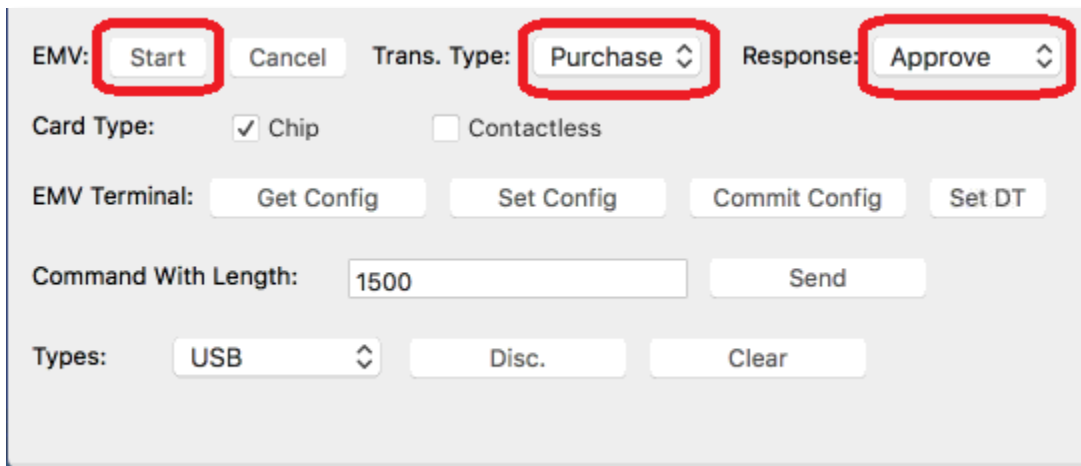
4) Swipe a magnetic stripe card to read the card data.

4 - How to use the MTSCRA OEM Demo via USB Interface

- 5) If you want to send a command to the device, enter the command in the command text box and press the **Send** button.



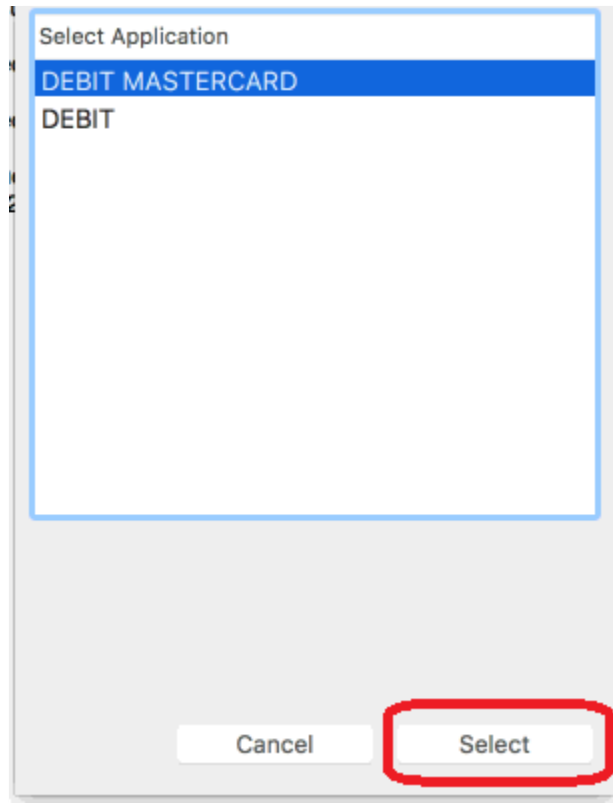
- 6) If you want to read a chip card, select the desired response and transaction type, press the **Start** button to begin an EMV transaction, and then insert the chip card when **Present Card** message appears.



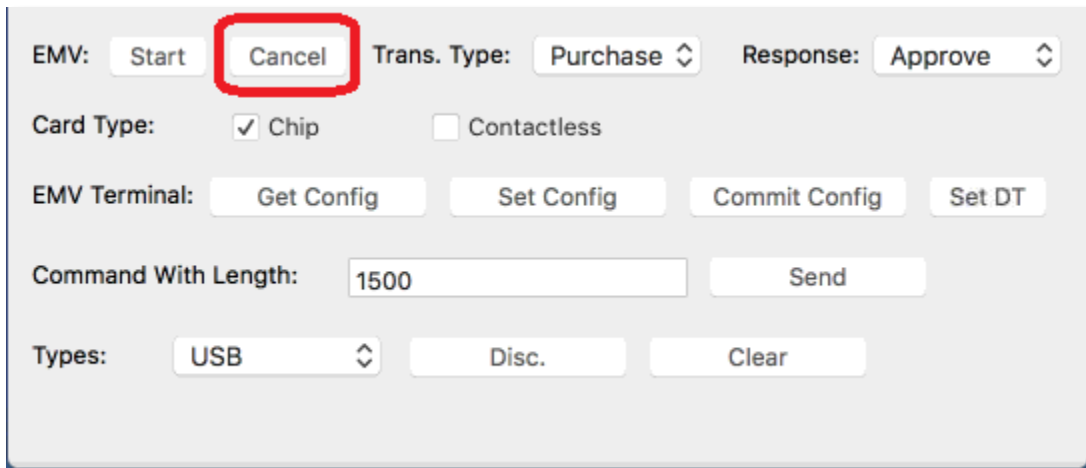
4 - How to use the MTSCRA OEM Demo via USB Interface

4 - How to use the MTSCRA OEM Demo via USB Interface

- 7) Select the desired Application in the **Select Application** window, then press the **Select** button

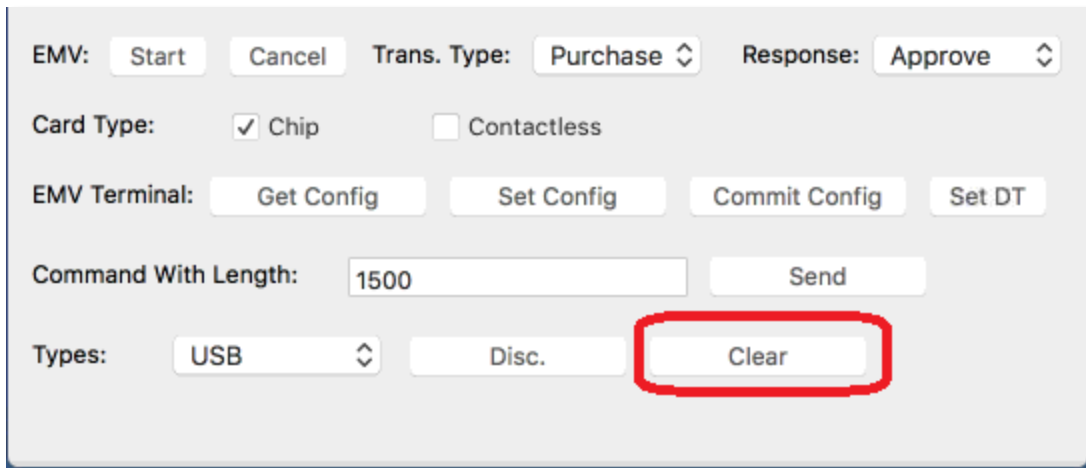


- 8) If you want to cancel the EMV transaction, press the **Cancel** button. Please note that the cancel feature will only work before the card is inserted.



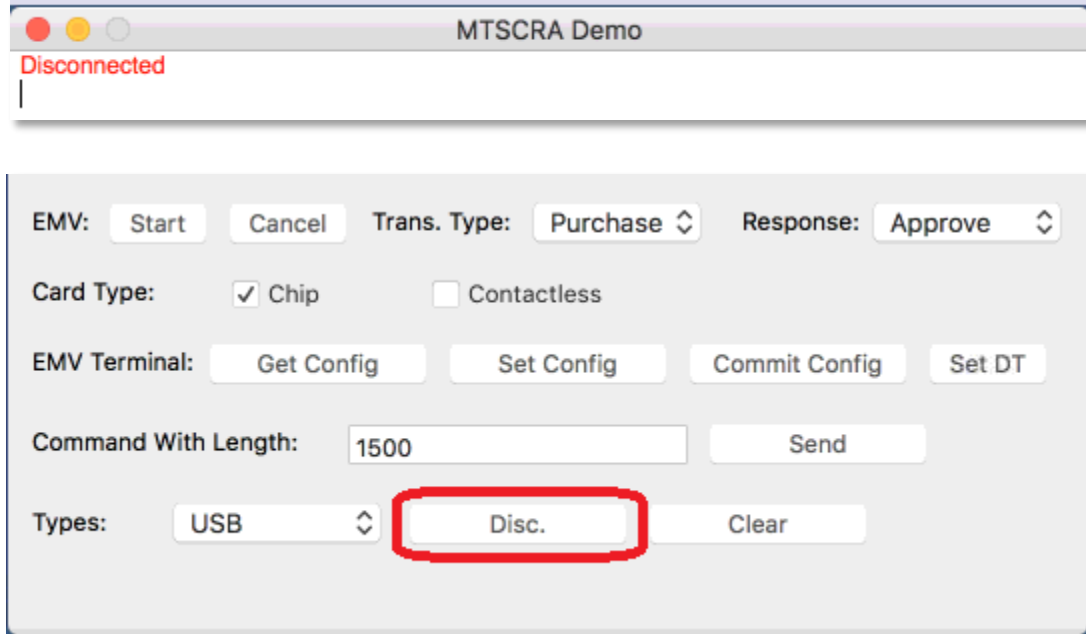
4 - How to use the MTSCRA OEM Demo via USB Interface

9) To clear the screen, press the **Clear** button.



The screenshot shows the MTSCRA Demo interface. At the top, there are buttons for 'EMV: Start' and 'Cancel', a dropdown for 'Trans. Type: Purchase', and a dropdown for 'Response: Approve'. Below that, 'Card Type:' has checkboxes for 'Chip' (checked) and 'Contactless'. The 'EMV Terminal:' section includes buttons for 'Get Config', 'Set Config', 'Commit Config', and 'Set DT'. A 'Command With Length:' field contains '1500' and a 'Send' button. At the bottom, the 'Types:' section has a dropdown set to 'USB', a 'Disc.' button, and a 'Clear' button. The 'Clear' button is highlighted with a red rectangular box.

10) To close the device, press the **Disc.** button.



The screenshot shows the MTSCRA Demo interface. At the top, there are buttons for 'EMV: Start' and 'Cancel', a dropdown for 'Trans. Type: Purchase', and a dropdown for 'Response: Approve'. Below that, 'Card Type:' has checkboxes for 'Chip' (checked) and 'Contactless'. The 'EMV Terminal:' section includes buttons for 'Get Config', 'Set Config', 'Commit Config', and 'Set DT'. A 'Command With Length:' field contains '1500' and a 'Send' button. At the bottom, the 'Types:' section has a dropdown set to 'USB', a 'Disc.' button, and a 'Clear' button. The 'Disc.' button is highlighted with a red rectangular box. Above the interface, a window titled 'MTSCRA Demo' shows the status 'Disconnected' in red text.

4 - How to use the MTSCRA OEM Demo via USB Interface
