

# SeeTestAutomation- P2CX

## P2CX(Percentage)



## Description

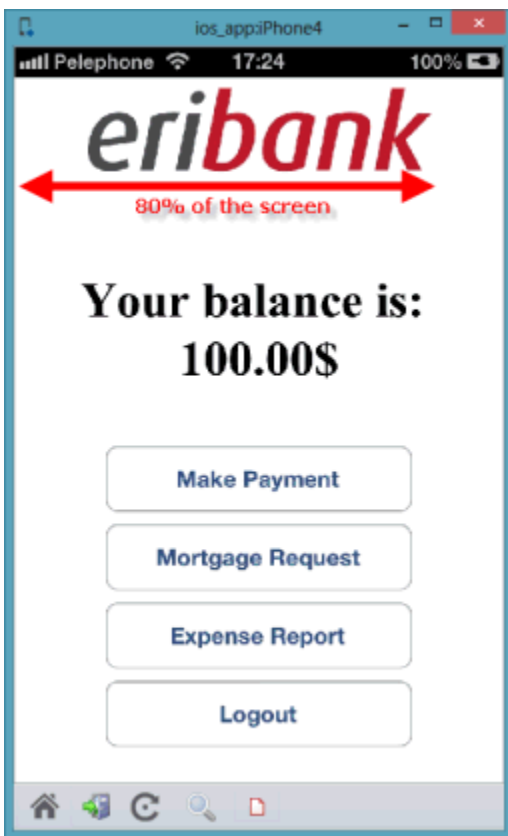
According to the given percentage, this command will return the active device's **width** pixel count (X Coordinate) as an Integer. With this command and the matching P2CY command, you can avoid relying on coordinates and to give relative size not based on resolution of device.

## Parameters

- **Percentage** – Given screen percentage Value will be between 0 to 100 .

## Usage

**Scenario:** In the following example we will get the width pixels value of 80% of the screen (where the EriBank logo ends (X coordinates of 80% of the screen))



## Parameters:

- **Percentage** – will be set to 80.

## Code Examples

### Java Example

```
int int0 = client.p2cx(80);
```

**C# Example**

```
int int0 = client.P2cx(80);
```

**VBScript Example**

```
int0 = client.P2cx ( 80 )  
Report
```

**Python Example**

```
var0 = self.client.p2cx(80)
```

**Perl Example**

```
my $int0 = $client->p2cx(80);
```