Get Scan Data in Ivanti (Wavelink) Velocity

When you use Point Mobile devices with Velocity, you must set a specific profile to get the decoded barcode data.

APPLIES TO

- Android powered Point Mobile devicesPM5

Barcode Profile for Velocity

Point Mobile devices provide the Custom Intent result type to get the decoded data as a customized intent.

Using the result type, set the profile as follows to use Velocity.

| Action | "com.wavelink.intent.action.BARCODE" |
|------------------------------------|--------------------------------------|
| Category | "android.intent.category.DEFAULT" |
| Extra decode string value (String) | "com.wavelink.extra.data_string" |

How to Set

Android Devices

- Go to Settings (or EmKit) > ScanSettings.
 Tap Basic.
- 3. Set Result type as Custom Intent.



4. Scroll down the screen, and set each items as described above.



PM5

There are 3 ways to change the Custom Intent settings of PM5. Click each way to see the detailed guide to set the configuration. (The guide of using WedgeProfile requires log-in.)

- Set from RingControl app
 Apply JSON file
 Set WedgeProfile for PM5

All methods requires RingControl app on the host device to be connected with the PM5. (Must use Point Mobile host devices.)

You can download the RingControl app from Service Portal.

Cannot Log-in?

Please contact your distributor or Point Mobile sales team if you want to download the app.



RELATED ARTICLES

Content by label

There is no content with the specified labels