Powerful Extended Wedge, PEW

Overview

Powerful Extended Wedge(PEW) allows support customer's various use cases by manipulating wedge data based on custom rules.

Using PEW, you can define the barcode encoding scheme by symbology.

For example, you can set a custom rule that removes the spaces from acquired data or moves the cursor to start position of the data string.

Or can make a complicate rule that replaces the certain word(part of data string) to another only when scanning a specific symbology and data length.

APPLIES TO

Point Mobile Android Models

Where can find PEW

Navigate to ScanSetting > Wedge > Extended wedge

Enable extended wedge: Tap the toggle switch to Enable PEW

Configuration extended wedge: Tap to set PEW configuration detail

4:41 P	90% 🖈 🖬	4:43 P	JE 🔹 🗣 🛚 90%
ScanSetting		Wedge	
On		On	
Basic		Transmit AIM ID	
Options		Group separator GS	
Notification		Label	
Wedge		Prefix	
Symbologies		Suffix	
About		Character set	
		Charset UTF-8	
		Extended wedge	
		Enable extended wedge	
		Configuration extended wedge	

PEW Configuration

There are 3 figures for setting PEW detail.

Style Condition Actions

4:41 P 🗵 🛡 🖄 90%	4:44 P 📴 🗣 😫 90%	4:44 P 题 ♥ 월 90%
Extended wedge	Condition - Style0	A Choose action types
On 🤍	On 🗨	C Move to after
0: Style0	Symbologies	O Move to before
	Symbologies	O Move to start
	Data length	O Move to string forward
	Data length 0	O Move to string backward
	String position	Remove spaces
	String	Remove all spaces
	Position	 Remove zeros
	0	O Remove all zeros
		 Fill by zeros
ADD		CANCEL OK
Rules that contain custom conditions and ac	ctions Criteria for taking an action	What to do when the acquired data match with the condition

RELATED ARTICLES

- PM60 WEH Missing '0' at the Start of Barcode
 Append LF (Line Feed) to Barcode Data