

DataWedge Configurations

There are two ways to configure DataWedge settings.

1. Configuring settings from A+W Smart Companion App

The A+W Smart Companion automatically takes over this configuration after installation and the first start. If there are any problems, please refer to 2. "Manually configure DataWedge" to find out how to perform the configuration manually.

1.1. Open A+W Smart Companion app and go to Settings

1.2. Navigate to Help





1.3. Click on Reset DataWedge Profile



1.4. By clicking **Reset DataWedge Profile**, a popup opens, click on the **Confirm** button.





1.5. After clicking Confirm Button, Success message displayed.

It will create another profile named SMC in DataWedge and A+W Smart Companion is then pointing to that profile. Any further manual configurations need to be further entertained in the SMC profile.





2. Configuring settings in DataWedge manually

Go to Profile0

DataWedge	Profiles :
Profile0 (default)	
Launcher	
DWDemo	
SMC	

2.1. Disable the Keystroke Output

Profile: Profile0 (default)	
Enable/disable Data capture waiting tone	
Validation window Enable/disable validation window	
Offline speech recognition Enable/disable offline speect recognition	
Keystroke output	
Enabled Enable/disable keystroke output	
Action key character None	
Key event options Configure the key event settings	
Inter character delay 10 ms	



2.2. Enable the Intent Output

Profile: Profile0 (default)	
Basic data formatting Apply simple formatting for Keystroke output	
Intent output	
Enabled Enable/disable output via intent	
Intent action com.zebra.ionic.capacitor.ACTION	
Intent category Specify the intent category name	
Intent delivery Broadcast intent	
Component Information Specify component info for secure intent delivery	

2.3. Intent Output > Intent Action

Under Intent output select Intent action and paste: com.zebra.ionic.capacitor.ACTION





2.4. Intent Output > Intent delivery > choose Broadcast intent

Profile: Profile0 (default)		
Intent output	Į	
Choose mechanism	I	
Send via startActivity	I	
 Send via startService 	ł	
O Send via startForegroundService	I	
Broadcast intent	I	
CANCEL	ł	
Specify component info for secure intent delivery		
Receiver foreground flag Set flag in broadcast intent		