



123RFID

Setup and optimization tool for Fixed RFID Readers

Ankan Basak
Snr Product Manager, RFID Tools

123RFID – Setup and optimization tool for fixed RFID reader

The screenshot displays the ZEBRA 123RFID software interface. At the top, it shows '3 Readers Connected' and 'How to Videos' and 'Help with Reading' links. The main area is titled 'Data View' and shows '10 TAGS', '20,521 READS', and '245 READS/SEC'. A 'START' button is visible, along with a 'Running Time: 00:03:34:50' indicator. On the right, there are three reader configuration panels for '1. A Main Reader', '2. FX9600TR563D', and '3. FX9600 USB Read..'. Each panel shows antenna status and GPIO settings. On the left, there are 'Connect', 'Read', 'Configure', and 'About' buttons. A table below the filters shows the following data:

EPC ID	Count	First Seen	Last Seen	RSSI
3BF000002AA1EFB235664	2445	11:38:06:4423	11:38:06:4423	-64
3BF000002AA1EFB235646	2421	11:38:06:4423	11:38:06:4423	-64
3BF000002AA1EFB235644	2332	11:38:06:4423	11:38:06:4423	-62
3BF000002AA1EFB235632	2001	11:38:06:4423	11:38:06:4423	-60
3BF000002AA1EFB235882	1976	11:38:06:4423	11:38:06:4423	-54
3BF000002AA1EFB298673	1965	11:38:06:4423	11:38:06:4423	-60
3BF000002AA1EFB223111	1722	11:38:06:4423	11:38:06:4423	-63
3BF000002AA1EFB235654	1499	11:38:06:4423	11:38:06:4423	-54
3BF000002AA1EFB235464	108	11:38:06:4423	11:38:06:4423	-55
3BF000002AA1EFB235444	105	11:38:06:4423	11:38:06:4423	-40

Reader	Tags	Reads	Read Rate	A1	A2	A3	A4
1. A Main Reader	8	9,254	231r/s	5,584	3,670		
2. FX9600TR563D	10	2,450	303r/s	2,450	1,120		
3. FX9600 USB Reader	9	2,101	400r/s	1,200			

- 3-clicks from launch to reading tags
- Wizard and filtering tools simplify optimization
- Easily access built-in help including how-to-videos
- Intuitive GPIO accessory integration
- Simplify RFID application development



FX7500



FX9600



SR5500



ST5500



SP5500

Released to Rev A

DEMO

123RFID – Setup and optimization tool for fixed RFID reader

The screenshot shows the ZEBRA 123RFID software interface. At the top, it displays '3 Readers Connected', 'How to Videos', and 'Help with Reading'. The main area is titled 'Data View' and shows '10 TAGS', '20,521 READS', and '245 READS/SEC'. A 'START' button is visible, along with 'Running Time: 00:03:34:50'. Below this is a table of filters with columns for EPC ID, Count, First Seen, Last Seen, and RSSI. A summary table at the bottom shows performance metrics for three readers.

Reader	Tags	Reads	Read Rate	A1	A2	A3	A4
1. A Main Reader	8	9,254	231r/s	5,584	3,670		
2. FX9600TR563D	10	2,450	303r/s	2,450	1,120		
3. FX9600 USB Reader	9	2,101	400r/s	1,200			

- 3-clicks from launch to reading tags
- Wizard and filtering tools simplify optimization
- Easily access built-in help including how-to-videos
- Intuitive GPIO accessory integration
- Simplify RFID application development



FX7500



FX9600



SR5500



ST5500



SP5500

Released to Rev A