



Trusted RFID Experts

Note: ODIN Technologies acquired Reva Systems in December 2010.

### EasyTAP Supported Reader Models/Versions

Manufacturer	Model	R2.4 Supported FW Revision	R2.5 Supported FW Revision	LLRP	GPI	GPO	TAO <sup>1</sup>	Firmware Upgrade
<i>Fixed Readers</i>								
Alien	ALR-9780	3.5.6 (DSP 4.5.1)	3.5.6 (DSP 4.5.1)	No	No	Yes	No	No
	ALR-9800	07.10.30.00	07.10.30.00	No	Yes	Yes	No	No
	ALR-9650	08.10.09.00	08.10.09.00	No	Yes	Yes	No	No
Awid	ALR-9900	08.02.05.00	08.02.05.00	No	Yes	Yes	No	No
	2010AN	1.33N	1.33N	No	No	No	No	No
	2010BN	2.12	2.12	No	No	No	No	No
CSL	3014	5.09N	5.09N	No	No	No	No	No
	CS-461	2.2.0SP18RC33	2.2.0SP18RC33	No	Yes	Yes	No	No
Feig	LRU2000	01-04-00 (RF), 01-08-00 (AC)	01-04-00 (RF), 01-08-00 (AC)	No	Yes	Yes	No	No
	LRU1000	01-12-00 (RF), 01-07-01 (AC)	01-12-00 (RF), 01-07-01 (AC)	No	Yes	Yes	No	No
Impinj	CPR50.10-E (HF)	Not Supported	1.07	No	No	No	No	No
	Speedway	Octane 3.0.1	Octane 3.0.1	Yes	Yes	Yes	Yes	Yes
	Revolution	Not Supported	4.2.1.240	Yes	Yes	Yes	Yes	No
Intermec	IF5UD	2.31, IM5 7.96	2.31, IM5 7.96	No	Yes	Yes	Yes	No
	IF30	1.10, v1.28/30, IM5 6.74	1.10, v1.28/30, IM5 6.74	No	Yes	Yes	Yes	No
	IF61	2.20.47	2.20.47	Yes	Yes	Yes	Yes	Yes
Invengo	XCRF-860	1.95	1.95	No	No	Yes	No	No
Motorola/Symbol	AR400	5.0.4 (FPGA 5.5.0)	Not Supported	No	No	No	Yes	No
	XR440/480	3.2.8	3.3.10	Yes	Yes	Yes	Yes	Yes
	XR450	3.2.8	3.3.10	Yes	Yes	Yes	Yes	Yes
	FX7400	Not Supported	1.0.0	Yes	Yes	Yes	Yes	No
NEC	Tokin	Octane 3.0.1	Octane 3.0.1	Yes	Yes	Yes	Yes	No
Omron	V750	101-101-102-0	101-101-102-0	No	Yes	Yes	2.5 only	No
Minerva	UR-300	0.0.3	0.0.3	No	No	Yes	No	No
Mitsubishi	RF-RW003	2.1.4	2.1.4	No	No	No	No	No
MTI	RU-820	A108M203	A108M203	No	No	Yes	No	No
Panasonic	KU-U1601	02.0.02	02.0.02	No	No	Yes	No	No
SAMSys	MPR-9320	2.01.08 (FPGA 30, DSP 906)	2.01.08 (FPGA 30, DSP 906)	No	No	No	No	No
Sirit	INfinity 510	3.0.0	3.0.0	No	Yes	Yes	Yes	Yes
ThingMagic	Mercury4	2.4.7	2.4.7	No	No	Yes	Yes	No
	Mercury5	2.4.7	2.4.7	No	No	Yes	Yes	No
	Astra	4.1.17	4.1.17	Yes <sup>2</sup>	No	Yes	Yes	2.5 only
<i>Mobile Readers</i>								
Höft & Wessel	Skeye-2	as Reva Mobile XReader	as Reva Mobile XReader	Yes <sup>2</sup>	N/A	N/A	No	No
Motorola	MC-9000	with Reva API Module	with Reva API Module	Yes <sup>2</sup>	N/A	N/A	No	No
	RD-5000	with Reva API Module	with Reva API Module	Yes <sup>2</sup>	N/A	N/A	No	No
	MC-9090-G	as Reva Mobile XReader	as Reva Mobile XReader	Yes <sup>2</sup>	N/A	N/A	No	No
CSL	CS101	as Reva Mobile XReader	as Reva Mobile XReader	No	N/A	N/A	No	No
Nordic ID	PL3000	as Reva Mobile XReader	as Reva Mobile XReader	No	N/A	N/A	No	No
Unitech	RN767	as Reva Mobile XReader	as Reva Mobile XReader	No	N/A	N/A	No	No

**Notes:**

Support operation of readers in various geographies is dependent on individual reader support and ODIN testing. Contact ODIN Technologies for information about geographies not listed for specific reader models.

<sup>1</sup>TAO refers to Tag Access Operations, support for C1G2 commands for writing, locking, and killing as well as reading of user memory

<sup>2</sup>LLRP Supported through ODIN API Module

Support for additional industry-leading readers is under ongoing development.

Contact ODIN Technologies for any updates to the list of supported products.