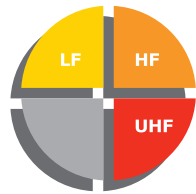


RFID Mobile Components

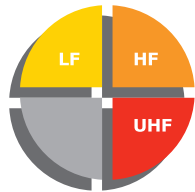
ASE Identification Components is specialized to support RFID application in different market segments and different operative frequency. Wide set of handle RFID readers expressly selected to provide a range of choice intent on suiting customer needs in different circumstances.



Product Name	J3	J4	A7310 4,3"	A7320 5"	A7331 7"	A8C3000 3,5"	A8C4000 4"
Functions	Datacollector UHF	Datacollector LF + UHF	R/W and Datacollector	R/W and Datacollector	R/W and Datacollector	R/W and Datacollector	R/W and Datacollector
Frequency (MHz)	865 – 868 Mhz	125 kHz and 865 - 868 MHz	125 - 134 khz 13,56 Mhz 868 Mhz	125 - 134 khz 13,56 Mhz 868 Mhz	125 - 134 khz 13,56 Mhz 868 Mhz	125 kHz – 13,56 MHz – 868 MHz	125 kHz – 13,56 MHz – 868 MHz
Standard	Iso18000-6C EPC C1G2	Iso18000-6C EPC C1G2	All	All	All	All	All
Housing Material	ABS	ABS	PC	PC	PC	PC	PC
Housing Protection	IP65	IP65	IP65	IP65	IP65	IP64	IP64
Dimensions (mm)	121 x 69 x 32	121 x 69 x 32	148 x 77 x 27	170 x 85 x 23	208 x 130 x 20	153 x 75 x 29	153 x 75 x 29
Host Interface	Radio - Bluetooth	USB - Radio – Bluetooth - GPRS	USB and wireless	USB – RS232 and Wireless	USB – RS232 and Wireless	USB – RS232 and Wireless	USB – RS232 and Wireless
Read range typ	100 cm	5 – 25 cm	Up 100 cm	Up 100 cm	Up 100 cm	Up 200 cm	Up 200 cm
Power supply	Li-ion Battery	Li-ion Battery	Li-ion Battery 4,1AH	Li-ion Battery 4,5AH	Li-ion Battery 10AH	NiMh	NiMh
Software	Demo and SDK	Demo and SDK	Android 4.4	Android 5.1	Android 5.1	Win CE 6.0	Android 4.4
Option	Various	Input Alert	Smartphone + RFID Reader + Camera + Barcode 1D-2D	Smartphone + RFID Reader + Camera + Barcode 1D-2D	Smartphone + RFID Reader + Camera + Barcode 1D-2D	WIFI - Bluetooth GPRS - Camera Barcode 1D-2D GPS - Cradle	WIFI - Bluetooth GPRS - Camera Barcode 1D-2D GPS - Cradle

RFID Mobile Components

ASE Identification Components is specialized to support RFID application in different market segments and different operative frequency. Wide set of handle RFID readers expressly selected to provide a range of choice intent on suiting customer needs in different circumstances.



Product Name	A7032	A7104	RT100V5	A775	MX300	SIH2100	SIH900
Functions	R/O & R/W	R/O & R/W	R/O and Datacollector	Datacollector	R/W and Datacollector	R/W and Datacollector	R/W and Datacollector
Frequency (MHz)	125 kHz – 13,56 MHz – 868 MHz	125 khz & 134 khz	125 kHz & 134 khz	865 – 868 Mhz	125 kHz – 134 khz - 13,56 MHz	13,56 MHz	865 - 868 MHz
Standard	All	FDX & HDX	FDX & HDX	Iso18000-6C EPC C1G2	All	Iso15693	Iso18000-6C EPC C1G2
Housing Material	ABS	ABS	ABS	PC	PC	ABS	ABS
Housing Protection	IP65	IP41 or IP65	IP54	IP54	IP65	IP20	IP54
Dimensions (mm)	Ø32 x 125	96 x 47 x 24 or 140 x 63 x 31	150 x 80 35	180 x 66 x 50	120 x 65 x 32	453 x 210 x 45	311 x 142 x 45
Host Interface	TTL – RS232 - USB	USB or RS232	USB - Bluetooth	USB - Bluetooth	Bluetooth	USB – Bluetooth	USB – Bluetooth
Read range typ	5 cm	10 cm	5 – 25 cm	Up 200 cm	Up 8 cm	Up 30 cm	Up 90 cm
Power supply	from Host	from Host	PP3 9V Battery	NiMh	LiPo	NiMh	NiMh
Software	Demo and SDK	Demo and SDK	Demo and SDK	Demo and SDK	Win CE 6.0	Demo and SDK	Demo and SDK
Option	Wall Holder	Wall Holder			RTC – Buzzer – Battery Charger	Display – 3 keys	Display – 3 keys