

ATAL - AccuFACE Product Line Comparison Chart						
Product	TA Series	FS Series	EFR Series	EFR Series	EFR Series	EFR Series - MyLook Card System
Model	TA-300	FS-300	EFR-T1A	EFR-T1B	EFR-T1C	EFR-T1M
						
Product description	Facial recognition system for time & attendance application	Standard facial recognition system with access controller	Professional facial recognition system for high security application	Professional facial recognition system for high security application	Professional facial recognition system for high security application	Professional facial recognition system with facial data-on-card function
Intended applications	Time & Attendance, User Authentication	Access control, time & attendance, user authentication	Access control, time & attendance, user authentication	Access control, time & attendance, user authentication	Access control, time & attendance, user authentication	Access control, time & attendance, user authentication
Product housing color	Dark Gray	Dark Gray	Black	Black	Black	Black
Facial recognition mode	1:N, 1:1	1:N, 1:1	1:N, 1:1	1:N, 1:1	1:N, 1:1	1:1
Operation mode	Standalone, network, client/server	Standalone, network, client/server	Standalone, network, client/server	Standalone, network, client/server	Standalone, network, client/server	Standalone, network
User capacity, 1:1 mode	300 (expandable to 1000)	300 (expandable to 1000)	1000	10000	64000	Unlimited
User capacity, 1:N mode	300	300	300	300	300	Not applicable
Event log capacity	10000 (unlimited in network mode)	10000 (unlimited in network mode)	10000 (unlimited in network mode)	10000 (unlimited in network mode)	50000 (unlimited in network mode)	10000 (unlimited in network mode)
Verification speed	< 1 second	< 1 second	< 1 second	< 1 second	< 1 second	< 1 second
Built-in Mifare card reader	○	○	○	○	○	● (external reader)
Communication protocol	TCP/IP, Wiegand 26/34, LEGIC	TCP/IP, Wiegand 26/34, LEGIC	TCP/IP, Wiegand 26/34, LEGIC	TCP/IP, Wiegand 26/34, LEGIC	TCP/IP, Wiegand 26/34, LEGIC	TCP/IP, Wiegand 26/34, LEGIC
Display language	Single language	Single language	Multi-language	Multi-language	Multi-language	Multi-language
Operating light condition	0 - 5000 Lux	0 - 5000 Lux	0 - 8000 Lux	0 - 8000 Lux	0 - 8000 Lux	0 - 8000 Lux
Progressive facial learning	●	●	●	●	●	-
User access schedule	●	●	●	●	●	●
Advanced event log filter	-	-	●	●	●	●
Hardware & Communication Interface						
Camera	High-res CMOS sensor	High-res CMOS sensor	High-res CMOS sensor	High-res CMOS sensor	High-res CMOS sensor	High-res CMOS sensor
IR Illumination	Infrared illuminator	Infrared illuminator	Infrared illuminator	Infrared illuminator	Infrared illuminator	Infrared illuminator
Ethernet	●	●	●	●	●	●
Door sensor	-	●	●	●	●	●
Exit switch	-	●	●	●	●	●
Relay #1	-	●	●	●	●	●
Relay #2	●	●	●	●	●	●
Wiegand input	●	●	●	●	●	●
Wiegand output	-	●	●	●	●	●
RS-232	-	-	●	●	●	●
RS-485	-	-	●	●	●	●
Tamper alarm	●	●	●	●	●	●
Remote controller	●	●	●	●	●	●
Enhanced Features						
Strong light support	-	-	●	●	●	●
Active facial learning	-	-	●	●	●	-
Https support	-	-	○	○	○	○
Proprietary Wiegand support	-	-	●	●	●	●
Legend	● Equipped, ○ Optional, - Not Available					