

# SafeNet OTP 110 vs. SafeNet eToken PASS vs. SafeNet OTP Display Card



eTokenPass






SafeNet OTP 110



SafeNet OTP Display Card



	SafeNet eToken PASS 	SafeNet OTP 110 	SafeNet OTP Display Card 
Cost	Priced separately as capex	Free - included in SAS subscription price	Priced separately as capex
Dimension	58 x 26 x 12 mm	55 x 25 x 9 mm	54 mm x 85.6 mm x 0.8 mm (height x width)
Color	Default case color: blue 5 others Standard colors Custom colors	Default case color: Black Custom colors	Default card color: purple Custom colors
Logo	Default: Engraved Custom engraved logo Custom printed logo	Default: printed front plate custom printed front plate	Default – Gemalto logo and colors Custom printing available (4x4 color artwork, front and back)
Backside marking	Barcode label S/N	Barcode label S/N	Barcode label S/N
Algorithm	OATH Time Synced, Event based SHA1 – SHA256	OATH Time Synced, Event based HMAC SHA1	OATH Time Synced HMAC SHA1
Passcode length	4 – 5 – 6 digits	6 – 7 – 8 digits "Grouped" display option	6 digits
Optional Soft PIN (server-side PIN)	4 digits	4 digits	4 digits
Time Step (in seconds)	10 – 20 – 30 – 60	30 – 40 – 50 – 60 – 70 – 80 – 90 Time drift 1 s per day (average)	30 – 40 – 50 – 60 -70 – 80 - 90 Time drift less than 2 seconds per day (average)
Device life time	7 years	More than 7 years	More than 5 years
Certifications	CE, FCC	CE, FCC	CE, FCC
Other	Radius OTP support Modular OTP algorithm support	Expiry management	Expiry Management
Provisioning files format		PSKC 1.0 Standard OATH Verisign compatible Custom	PSKC 1.0 Standard OATH Verisign compatible Custom
Waterproof	No	Yes (IP67)	Yes (IP67)