CarChip® vs. DriveRight 600®			8211	8221	8225	8241 & 8186	8245 & 8186	8156	8156 & 8186
			CarChip Data Logger & Software	CarChipE/X Data Logger & Software	CarChipE/x with Alarm Data Logger & Software	CarChip Fleet with Fleet Management Software	CarChip Fleet with Alarm with Fleet Management Software	DriveRight 600 Display Console Only	DriveRight 600 with Fleet Management Software
	List Price	Data logger or on-board display console	\$ 139	\$ 179	\$ 199	\$ 199	\$ 219	\$ 375	\$ 375
		Software (requires just one software pkg per fleet)	included	included	included	\$ 395	\$ 395	n/a	\$ 395
	Installation	Installs using:	OBDII connector	OBDII connector	OBDII connector	OBDII connector	OBDII connector	OBDII, VSS, driveshaft, or CV joint	OBDII, VSS, driveshaft, or CV joint
		For model years:	1996 and later	1996 and later	1996 and later	1996 and later	1996 and later	Any	Any
<u>0</u>		For cars, vans, and pickup trucks	•	•	•	•	•	•	•
Į.		For large trucks, off-road vehicles, & busses						•	•
& OPTIONS		Professional installation recommended						•	•
		Estimated installation time	15 seconds	15 seconds	15 seconds	15 seconds	15 seconds	1 – 2 hours	1 – 2 hours
SES	Download to Computer	Using included USB cable	•	•	•	•	•		•
FEATURES		Using included serial cable & power adapter							•
		Via modem using optional kit (add'l \$95)							•
"		Via Palm Pilot using optional kit (add'l \$95)							•
		Via SmartCard using optional kit (add'l \$345)						(00.1.1	400.11
	Maximum	Number of trips	no limit	no limit	no limit	no limit	no limit 300 hours	600 trips	600 trips
		Hours of driving time	75 hours Internal	300 hours Internal	300 hours Internal	300 hours Internal	Internal	435 hours 3-volt lithium	435 hours 3-volt lithium
	Backup Battery	Battery type Expected battery life if unit not in vehicle	10–15 years	10–15 years	10–15 years	10–15 years	10–15 years	2 months	2 months
		Expected battery life under normal usage	10–15 years	10–15 years	10–15 years	10–15 years	10–15 years	3–5 years	3–5 years
		Hard accelerations	10 15 years	10 10 years	10 13 years	10 13 years	10 10 years	o o years	o o years
	Acceleration & Deceleration	On-board alarm for hard accelerations			•			•	•
		Hard decelerations	•	•		•	•	•	•
		On-board alarm for hard decelerations			•		•	•	•
	Accident Log	After hard deceleration, speed every second for the last 20 seconds before a complete stop.		•	•	•	•		
		Speed every second for 20 seconds before and 20 seconds after hard deceleration.						•	•
RMANCE	Distance	Distance traveled per trip	•	•	•	•	•	•	•
IA	GPS	Optional GPS position logging (add/l \$295)							•
	Time	Start and end time	•	•	•	•	•	•	•
RF		Total time in motion	•	•	•	•	•	•	•
B		Idle time	•	•	•	•	•		•
Æ		Weekend/night driving time				•	•		•
DRIVER PERFO	Trip Type	Toggle trip type (business or personal)						•	•
-	Speed	Recording interval	Fixed 5 seconds	Fixed 5 seconds	Fixed 5 seconds	Fixed 5 seconds	Fixed 5 seconds	Selectable 1 – 30 sec	Selectable 1 – 30 sec
		Top speed	•	•	•	•	•	•	•
		Average speed	•	•	•	•	•	•	•
		Time over user-set speed limit	•	•	•	•	•	•	•
		Time spent within user-set speed ranges	•	•	•	•	•		•
		On-board alarm for high speed			•		•	•	•
	Seatbelt Use	If selected as one of two digital inputs						•	•
¥	Diagnostic trouble code with "freeze-frame" sensor readings		•	•	•	•	•		
ENGINE	Ability to reset "check engine" light		•	•	•	•	•		
Ш	Logging of user-selectable engine parameters *			•	•	•	•		
	PIN code to adjust settings					•	•	•	•
SECURITY	Driver ID code							•	•
	Tamper indicator on display console							•	•
						4			
SEC	Tamper log may be	viewed in software	•	•	•	•	•		•