Mercury2 Firmware			_	(0	
	Ultimate	Advance	ntermed	Standard	Notes
		anc			
	ie	;e	d.	<u>a</u>	S
Full Sequential Spark					
Wasted Spark					
Distributor					
Full Sequential Injection					
Split Sequential Injection					
Injector Trimming					
Fuel Pressure Control					
Dual Injectors					
Injection Angle Res. °					
Launch Retard to -30°					
Launch Retard to 0°					
Launch Recover Delay					
Anti-Lag control					
Flat-Shift control					
RapidFire					
Open Loop Cam Control					
Intake Flap Control					
GP Outputs					
Dual Maps					
Duai Maps					
Lambda Control					
Idle Control					
Altitude Compensation					
V-Tech / Intake Flap					

Orion2 Firmware			_		
105	Ultimate	Advance	ntermed	Standarc	No
36-2 6Cyl 6Coil Ver 3.6B	ate	псе	ed.	ard	Notes
Full Sequential Spark					
Wasted Spark	Х				
Distributor	Χ				
Coil Drivers	6				
Full Sequential Injection					
Split Sequential Injection	Х				
Injector Trimming					
Fuel Pressure Control					
Dual Injectors	Χ				
Injection Angle Res. °	10				
La cal Data III 000	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
Launch Retard to -30°	Х				0/
Launch Retard to 0°	Х				%
Launch Recover Delay	X				
Anti-Lag control Flat-Shift control	X				%
	X				%
RapidFire	^				70
Open Loop Cam Control	2				
Intake Flap Control					
GP Outputs	10				%
Dual Maps	Х				%
Lambda Control	Х		Π		#
Idle Control	X				\$
Altitude Compensation	X				*
V-Tech / Intake Flap	Х				%

Venus3 Firmware	Ultimate	Advance	Intermed	Standard	Notes
	e	ë		d	Ś
Full Sequential Spark					
Wasted Spark					
Distributor					
Coil Drivers					
Full Conventiel beingting					
Full Sequential Injection					
Split Sequential Injection					
Injector Trimming					
Fuel Pressure Control					
Dual Injectors					
Injection Angle Res. °					
Launch Retard to -30°					
Launch Retard to 0°					
Launch Recover Delay					
Anti-Lag control					
Flat-Shift control					
RapidFire					
Open Lean Cam Control					
Open Loop Cam Control Intake Flap Control					
GP Outputs					
Gr Outputs					
Dual Maps					
Lambda Control	<u> </u>			<u> </u>	l
Idle Control					-
Altitude Compensation					
V-Tech / Intake Flap					
v 16017 Illiane i lap	<u> </u>		<u> </u>		L

Wide Band Requires External Electronic Converter
\$ Stepper Motors Requires External Electronic Converte

Wide Band Requires External Electronic Converter
\$ Stepper Motors Requires External Electronic Converte
* Optional Sensor required if MAP sensor is in use.
% I/O is shared with other features. May not be available

Wide Band Requires External Electronic Converter
\$ Stepper Motors Requires External Electronic Converte
* Optional Sensor required if MAP sensor is in use.
% I/O is shared with other features. May not be available