

GRIPONE

COMPARE THE SYSTEMS

Compare the systems:		GRIPONE CHRONO TC	GRIPONE S3
TRACTION CONTROL	adjustment of sensitive	YES	YES
	auto correction	NO	YES
	adjustment by lean angle	Yes, but fixed (user cannot adjust it)	YES. Full adjustable by the map
	adjustment by tyre load	Yes, but fixed (user cannot adjust it)	YES. Full adjustable by the map
	adjustment by drag load	Yes, but fixed (user cannot adjust it)	YES. Full adjustable by the map
	3D-Intelligence strategies	Yes, but fixed (user cannot adjust it)	YES. Full access
ANTI WHEELIE	adjustment of sensitive	YES	YES
	adjustment of amplitude of power reduction	Yes, but fixed (user cannot adjust it)	Yes. User can change it by parameters included into the map
	adjustment of duration of power reduction	Yes, but fixed (user cannot adjust it)	Yes. User can change it by parameters included into the map
LAUNCH CONTROL	adjustment of sensitive	YES	YES
	adjustment max speed (where LC switch off)	NO. Fixed to 70km/h	YES
QUICK SHIFTER	available	NO	YES (available for some bikes)
	adjustment of time of cut	NO	YES
	adjustment of compression / tension of load cell	NO	YES
	adjustment of sensitive	NO	YES
PIT LIMITER	available	NO	YES (available for some bikes)
	adjustment of speed	NO	YES
ACCESSORIES	plug & play harness	YES	YES
	what is included into the kit	ECU, harness, 2 speed sensors, manual, bracket kit for sensors	ECU, harness, 2 speed sensors, on-off switch, manual, bracket kit for sensors, USB cable, CD with software and maps, remote LED light, remote buttons (to change sensitive), bracket for buttons, map.
	remote Led light	NO	Included
	remote adjuster	Optional (by 2 buttons)	Included
INPUT / OUTPUT	input for GPS lap timer	YES	NO
	input for inertial platform IMU	YES	YES
	input for data logger DAM	NO	YES
	how program ECU	Only by buttons on ECU	by USB cable (software WINSOFT)