





EXAMORATION STARTS HERE WELCOME TO LINK, OR AS WE LIKE TO SAY... THE LABORATORY OF SPEED.

This is the place where exhilaration is made – the exhilaration of unleashing engines, of pushing new boundaries and of having power at your command.

We began 25 years ago, when a group of passionate engineers set out to develop the world's best race technology. Our vision was to put power, performance and reliability in the hands of drivers and teams, and to push ourselves and our technology as far as possible. Since then, we've become a world leader in Engine Management Technology and our products are sold in 43 countries, by over 1,000 dealers and tuners. Drivers the world over now rely on our ECUs from Australia's top drag racers, to the Middle East's biggest drift kings, to Europe's favourite rally stars; speed freaks all over the world are turning to the race proven Link G4+.

We have a range of products to meet the demands of any driver. From the entry level Atom to the high end Thunder, there is a Link ECU designed for your needs.

SO COME JOIN THE TEAM ... YOUR EXHILARATION STARTS HERE.

You have been asking for more! More digital inputs, more analog inputs, more auxiliary outputs – more, More, MORE.

We have answered your call and give you the new G4⁺ Thunder with more of everything. Using the same pinouts for the A & B connectors giving a seamless upgrade from our other ECUs, the Thunder has 2 additional connectors (C & D) for increased capacity. This is the ECU for your high end applications requiring maximum performance, flexibility and tuning control, with the same sleek profile of our other "black" G4⁺ ECUs.

Xtreme: 130mm (5.11")

02



Thunder: 212mm (8.346")

SOME OF THE GREAT NEW FEATURES

One

- > 3 Axis Accelerometer
- » Lateral G (cornering)
- » Longitudinal G (acceleration/braking)
- » Vertical G

Two

- > K-type Onboard Thermocouple Inputs
 - » High accuracy for high temperature situations e.g. exhaust gas temperature sensing
- > Digital Wideband Onboard (competitors are all analogue)
- E-throttle Controllers for engines that have two electronic throttle bodies
- > Knock Control Inputs monitor each bank on a V engine

Sixteen

- > Digital Inputs
 - » Six can be differential reluctor (speed sensor) ABS wheel speed sensors
- > Analogue Inputs
- » Temperature
- » Pressure
- » Position

Twenty

- > Auxiliary Outputs
 - » Lights, solenoids, gauges, switches, relays etc
- > Full motorsport features
- > All Fury features
- e.g. 8 peak & hold, CAN etc.

Introducing the G4⁺ Xtreme with the new black case

Over time, Link ECUs have evolved. The principles that define Link haven't – power, ease of tuning ϑ performance.

When we set out to create the new look for our ECUs, we wanted to make it more pleasing and easier to use, while maintaining the essential elements of robustness and mounting ease.

THE G4⁺ XTREME BLACK GAINS.

- > A beautiful new robust metal enclosure
- Integrated mounting bracket that is invisible once mounted (easily unclipped with release holes)
- > 8 Peak and hold injection, user definable, 10 amp peak, 3 amp hold
- > Mixture map, closed loop fuel correction
- > OBDII compatibility



It's the next natural step in the evolution of ECUs. Not just because of how it looks but because of what it empowers you to do.

The elegant design feels fresh, the black ECUs will change how you see your car and what you can do with it.

This new "black series" Xtreme supersedes the Vi-PEC i88 & red G4+ Xtreme.

IPGRADES ARE NOW INCLUDED ON ALL ECUs

- ECUs are shipped locked and must be enabled before they are used. This lock increases security when shipping and provides information about when the ECU is first used
- > E-throttle. Previously an upgrade for the red Xtreme, e-throttle is now standard in the new G4+ Xtreme black. Use any e-throttle and pedal combination. Fully programmable e-throttle control complete with gear shift control and throttle blips
- > Knock. Internal digital knock windowing. Detects knock using factory or after market knock sensors
- > Logging. Was 15 channels, now 25 channels of logging included
- > CAN. Now user defined and supports two independent CAN modules
- > Traction Control. Controlled tyre slip to improve vehicle safety, driveability and performance.

XTREME

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- > Optimised for Six Cylinder / 3 Rotor Engines the G4+ Fury has 6 x ignition outputs and 8 x fuel outputs
- > Digital Wideband superior onboard, wideband control giving simple and accurate fuel tuning
- > Onboard e-Throttle
- > Onboard Knock Control support for two knock sensors wired directly to the ECU. No external amplifier required.
- > OBDII output stream send engine data to your tablet or phone using an OBDII to wifi/bluetooth adaptor (not included).
- > Custom CAN configuration support factory components including wheel speeds and instrument clusters.
- > Thirty General Purpose tables (up from twelve) and many dedicated tables.

Inputs

04

- > 10 digital input channels
- > 4 analog temperature channels
- > 9 analog volt channels
- > 1 internal wideband lambda controller
- > 2 trigger inputs
- > 2 knock inputs

Outputs

> 10 auxiliary output channels

- > 8 peak and hold injection outputs
- > 6 ignition outputs
- > +5V sensor power supply
- > +8V sensor power supply

Communication

- > 2 CAN hus modules > 1 serial (RS232) connection
- > 1 USB tuning connection
- throttle control
- pressure sensor
 - logging memory
- hardware

- > Labelling of inputs and outputs e.g. DI 5 can appear as "NOS Switch"
- > Looping on-board data-logging with selectable parameters and rates - logging can loop continuously
- > Metric / Imperial display at the push of a button
- > Trigger Scope
- » displayed within PCLink to ensure optimum accuracy
- » built in triager oscilloscope

Other

- > Memo text file for the tuners notes stored within the ECU
- > Push Button engine start / stop as used on many modern cars

> Internal electronic

- > Internal barometric
- > 32 MB of internal
- > Triager scope

SPEECHUNT



The G4+ Storm now gives even more value.

Fully sequential fuel and ignition, eight cylinders with direct spark. Performance to rival any engine management system on the market. The Storm offers most of the advanced G4⁺ tuning features, at an extremely competitive price.

HARDWARE SPECIFICATION

- > Eight saturated injection drives, eight ignition outputs, eight analog volt inputs, eight digital inputs, eight auxiliary outputs, three temperature inputs
- > Two, thirty four pin, waterproof connectors
- > Dual on board knock control
- > Looping on-board data-logging with selectable parameters and rates - logging can loop continuously
- > Push Button engine start / stop as used on many modern cars
- > Trigger Scope

Hoos

- » displayed within PCLink to ensure optimum accuracy
- » built in trigger oscilloscope
- > Memo text file for the tuners notes stored within the ECU

SPEC OVERVIEW:

- > Up to 6D fuel and ignition mapping
- Precision closed loop cam control (four cam, independent control)
- > Sequential fuel and ignition delivery
- > Digital triggering, most OEM patterns
- Rotary up to four rotors, fully sequentially staged injection and sequential ignition
- > OEM idle hardware supported
- > 5D boost control with three switchable tables

- Motorsport features antilag, launch, flat shift
- > Continuous barometric correction (on board)
- > QuickTune automated fuel tuning
- > Resettable statistics recording into on-board memory
- > Real time selectable dual fuel, ignition and boost maps
- > Individual cylinder correction
- > Odd-fire engines & two strokes

- > USB tuning cable included
- Spare injection and ignition channels can be auxiliary outputs
- Boost control referenced to gear, speed or throttle position
- > Sync and crank sensors can be a combination of Hall effect, variable reluctance or optical
- > 4MB internal logging memory
- > Staged injection
- > Online firmware updates



The world's first 100% waterproof ECU

There is something different about the new Atom, something exciting, something innovative...

The Atom now comes in a brand new enclosure, beautifully crafted from glass filled nylon. The stylish new enclosure is designed to IP67 standards, making it 100% dust and waterproof.

Running on the proven Link G4+ platform and being completely waterproof, Link are redefining what an entry level ECU should be.

SPEC OVERVIEW:

- > Four injection drives
- > Four ignition outputs
- > Three analog inputs
- > Two temperature inputs
- > Two digital inputs
- > Four auxiliary outputs *
- > One, thirty four pin, waterproof connector
- > 5V out

* unused ignition drives can also be used as auxiliary outputs.

WHILE THE G4+ ATOM IS ENTRY LEVEL, THE FOLLOWING IS NOT COMPROMISED:

- > The loom is AVSS automotive quality cable the same as is used in 21st century car manufacturing
- > The same mounting technology as our higher level ECUs
- > A fully extruded mounting plate is included
- Mounting hardware is completely hidden for a fully professional installation
- > Waterproof automotive plugs
- > The same tuning features as our high-end ECUs tuning is not compromised in this "entry level" ECU
- > Full configurability, no preset input/outputs
- > Logging and closed loop fuel if external devices are added (WideBand Controller)
- Industry standard waterproof connectors, and mounting bracket; all supplied with your G4+ Atom

ATOM

The Force GDI is our first ECU built specially to control Gasoline Direct Injection engines. As well as full GDI control, the Force GDI offers on-board digital wideband, E-throttle control, high voltage injector and high pressure fuel pump management, plus all the other features you have come to expect from one of Link's world leading ECUs. The Force GDI is running on our proven Link G4+ platform, so you know it is going to work right out of the box.

SPEC OVERVIEW:

Inputs

- > 10x digital inputs
- > 4x temperature inputs.
- > 11x analog inputs
- > on-board wideband lambda controller
- > 2x trigger inputs
- > 2x knock inputs

Outputs

- > 4x High voltage injector drivers (60V 10/5A Peak/ Hold Current)
- > 4x Ignition drivers
- > 8x Auxiliary outputs.

> +5V sensor power supply

 +8V sensor power supply.

- Communications > 2x CAN Bus
- 1x serial (RS232)
- connection
- > 1x USB tuning connection

Misc

- > 1x Ethrottle controller
- onboard barometric pressure sensor
- > 32MB of logging memory
- > Trigger scope hardware
- > Runs on PC Link software
- > Uses G4+ Motorsport, Logging and CAN features

tered Flag Auto



CAN-LAMBDA

Link's new CAN–Lambda is an easy to use CAN–module that provides digital wideband sensor control via CAN bus and is compatible with all leading aftermarket ECUs.

The CAN-Lambda's ability to measure the proportion of oxygen in exhaust gases makes it an essential tool for accurately tuning fuel mixtures as well allowing your ECU to make tuning adjustments on the fly.

Being fully digital the CAN–Lambda's powerful LSU 4.9 sensor will eliminate any loss of signal, risk, delays and errors that analogue alternatives cause. The CAN–Lambda never requires free air collaboration.

CONNECTORS

> 1 x 4 pin male DTM connector (power/CAN) > 1 x 6 pin mating connector for LSU 4.9 Lambda sensor TANDARETHIN SERVICES For more information on digital wideband see PG14. 09

PlugIn ECUs take the hassle out of aftermarket Engine Management. ECUs are shipped with base maps for a tuner head start. All PlugIn ECUs run the same powerful micro controller and firmware as the G4⁺ Thunder.

PlugIn ECUs come complete with a new enclosure totally replacing the original unit or reuse the factory enclosure

PLUGIN ECUS THAT DELIVER:

Take your car into a qualified Tuner. They will...

- 1. Locate the original factory ECU, unplug the loom and remove the enclosure from the car.
- There are two types of PlugIn ECUs total replacement or replacement board (PCB).
 - a. Total replacement: The enclosure will fit in the original ECU location.
- b. Replacement board: Open the enclosure and remove the original PCB. Install the G4+ PlugIn. It will fit beautifully. Re–install the enclosure into the car.

3. Plug in the loom.

- 4. Fit a MAP (Manifold Air Pressure) line from the ECU to the engine's inlet manifold.
- 5. Plug the supplied USB cable into a laptop PC and connect using PCLink.
- 6. Start the engine (it should start immediately and run smoothly) and drive the car onto the dyno.
- 7. Dyno tune the car to make it the best it can be, all in a minimum of time.
- 8. Enjoy your car now that it makes exciting power, idles beautifully, starts cleanly and drives smoothly.

G4+ PlugIn boards include an XS Connector that allows the addition of additional inputs/outputs over those included in the vehicles factory harness. The XS connector allows installer to add, for example, switches, boost control, oil pressure etc.

XS Connector Looms are sold separately.

PLUGIN OVERVIEW

PLUGIN ECUs take the hassle out of aftermarket Engine Management. ECUs are shipped with base maps for a tuner head start.

Audi					
TTLink	VWAG 1.8l Turbo e-throttle (A3 1.8T; A4 1.8T)	TT+	300ZLink	Nissan 300ZX Z32	N300+
BMW			350ZLink	Nissan 350Z VQ35DE, 2002–06	N350+
BMWLink	BMW E36 M50TUB25	E36+	GTRLink	Nissan GTR R34 & GTS R32-R33	NGTR+
MiniLink	BMW Mini R53	MINI+	GTTLink	Nissan GTT R34 RB25DET "NEO"	NGTT+
Holden			S13Link	Nissan S13–14, 76 pin	NS13+
VLLink	Holden VL RB30	HVLC+	S15Link	Nissan S13–15, 64 pin	NS15+
Honda					
CivicLink (95)	Honda Civic 1992 – 1995 Gen 5	HC92+	WRXLink (1–2)	Subaru WRX & STI V1–2	WRX2+
CivicLink (98)	Honda Civic 1996 – 1999 Gen 6,	HC96+	WRXLink (3–4)	Subaru WRX & STI V3-4	WRX4+
Mazda			WRXLink (5–6)	Subaru WRX & STI V5-6	WRX6+
RX7Link (S6)	Mazda RX7 Series 6,	RX7S6+	WRXLink (7–9)	Subaru WRX & STI V7–9	WRX9+
RX7Link (S7)	Mazda RX7 Series 7–8	RX7S7+	WRXLink (04)	Subaru WRX & STI V10 04–06	WRX104+
MX5Link	Mazda MX5 1600-1800	MX5+	WRXLink (07)	Subaru WRX & STI V10 06–07	WRX107+
Mitsubishi			Toyota		
EVOLink (I–III)	Mitsubishi EVO 1–3	EV03+	AltezzaLink	Toyota Altezza 3SGE	TALT+
EVOLink (IV–VIII)	Mitsubishi EVO 4–8	EV08+	MR2Link V1	Toyota MR2 V1 & Celica ST185	TST185+
EVOLink (IX)	Mitsubishi EVO 9	EV09+	MR2Link V3	Toyota MR2 V2–3 & Celica ST205	TST205+
VR4Link	Mitsubishi VR4 4G63T	VR4+	SupraLink	Toyota Supra 2JZ, non VVT	TS2JZ+
			Volkswagen (AG)		
			TTLink	VWAG 1.8I Turbo e-throttle	



Mount in factory locationSupports the factory dash

RZR







Polaris RZR PlugIn

RMK 800 & 163T



RMK 800 / 163T PlugIn

No loom modification requiredUnleash your ride's potential

800cc 2-Stroke 2011-2014





Arctic Cat 800 PlugIn

1100cc Turbo (Z1 included) 4-Stroke 2008-2014





Arctic Cat 1100 PlugIn



- PCLINK > TUNING > Compatible with all G4+ based ECUs
 - > The most comprehensive, integrated ECU tuning and logging software
 - > Windows (XP, Vista, 7 & 8)
 - > Mouse or Keyboard driven
 - > Fully configurable multi-page layout

- > Large number of different "views" for displaying ECU and log data
- > Advanced time saving tuning features and shortcuts
- > Single key access to all critical runtime values
- > Single key to convert metric-imperial







ECU CONFIGURATION

- > Logically organised tree style navigation of ECU settings
- > Comprehensive context that is sensitive help for all features

TUNING

- > Pop-out settings menu that saves screen space
- > Interactive 3D surface graph
- > Multiple table display
- > Configurable gauges, plotting and runtime values
- > Warnings and Status Information
- > All runtime displays automatically change based on selected table



GAUGES

- > A variety of configurable gauge types
- > Highly visible warnings

LOGGING

- > Record, save, download and analyse data log files
- > Customisable colour themes
- > Log analysis views: Time Plot, Navigator, XY Plot, Statistics, Histogram, Value List, Parameter List
- > Overlay and offset laps and files for comparison
- > Global time and cursor linking
- > Record, analyse and compare logs while tuning an ECU

COMPAREMANS BASE MARS Updated and gained a really useful feature: compare two base maps and show exactly where the differences are and what has changed. Select a tune from some time ago and compare with today's tune. Be suspicious, compare the engine's tune with the tune you kept on file to see if the tune has changed since the car was last in your shop.

Simply open a compare file and it is automatically compared against the currently open file or connected ECU. Changes are highlighted in the settings tree so you can drill down to the exact setting that has been changed.

Download the latest version of PCLink for free from linkecu.com



OUR CONTROL IS DIGITAL!

Other ECU manufacturers use cheap old analogue controllers that are easy and fast for the ECU designers to implement but ignore the capabilities of modern O2 sensors error correction & diagnostics abilities. Worse still, many ECUs and after-market wideband controllers use their own basic, bare bones circuit designs to control the sensor.

The wideband controller IC in the G4+ Fury and G4+ Thunder is so comprehensive, that if we were to build it out of discrete components, it would be as complex as our entire ECU and still not as excellent as the IC we use.

OUR DIGITAL WIDEBAND CONTROLLER

- Current OEM technology wideband Lambda sensor control
- Full digital sensor control and interface.
 No loss of signal measurement precision
- > All sensor control is performed using a Digital Signal Processor (DSP) which eliminate risks, delays and measures errors caused by analog alternatives
- > Advanced sensor protection such as automatic blackening prevention
- > High speed sampling (1.5 kHz) results in fast sensor response – that's one thousand five hundred samples per second!

- > Uses sensors with internal reference cell to prevent drift with ageing
- > Advanced sensor and circuit diagnostics not available in analog controllers
- > Makes full use of sensor OEM calibration resistor to avoid the need for manual per-sensor calibration
- Continuous measurement, correction and compensation to correct for all wiring, component and circuit errors and changes
- > Exhaust temperature correction
- Shortest startup to sensor measurement valid time
- > Automatic shutoff and protection for sensor wiring short circuits

DIGITAL WIDEBAND

SMOOTH WITH GRIP



Hold on Tight

Not as simple as it sounds but when its done properly, it is amazing and we sure have done it properly.

Controlled tyre slip to improve vehicle safety, driveability and performance

- > Lockout for engine speed, throttle position, and non-driven wheel speed
- > Specify the amount of slip per gear before traction control activates. traction control will adjust engine torque to maintain the slip specified
- > A second switchable traction control table is available for different road or track conditions

Traction is not available on some ECUs

Quick, Smooth Gear Shifting

- > Simple clutch (switched) system through to full closed loop sequential gearbox
- > Start gear shift control via:
 - » digital input (clutch switch)
 - » gear lever force (H pattern gearbox)
- » gear lever force (sequential gearbox) or
- » gear barrel position sensor

- > End gear shift by time, digital input, or gear barrel position
- > Configurable for each type of gear shift:
 - » driven up shift
 - » driven down shift
 - » overrun up shift
 - » overrun down shift
- > Configure settings per gear
- > Throttle blip by solenoid or electronic throttle body
- > Lockout for engine speed, throttle position, and driven wheel speed
- > Gear lever force calibration for strain lever output (volts to newtons)

- > Input Shaft Speed for optimising torque converters and clutches for drag racing
- > Latched Launch BPM Mode - rolling race starts
- > Multiple VVT Tables allows for different levels of tune without the need to change base maps
- > Rotary Limiting this new mode reduces exhaust temperatures
- > Additional Analog Calibration Tables - 4 more calibration tables

Full descriptions of all firmware features at linkecu.com



FUEL EQUATIONS

TWO NEW FUEL EQUATIONS

Traditional Fuel Equation

The popular, existing fuel equation has been retained allowing tuners to use their existing maps. The traditional fuel equation is recommended for tuners wanting to get an engine tuned promptly for budget customers.

New Fuel Equations

- Modelled Fuel Equation Tune the Volumetric Efficiency (VE) table once. Changes not effecting the VE of the engine i.e. injectors, lambda targets, fuel pressures, etc. can be made without having to alter the VE table.
- 2. Modelled Multi-Fuel Equation Modelled Fuel Equation (above) plus run any blend of two compatible fuel types and the ECU will inject the correct amount of fuel.

The additional data the ECU receives for the two new modelled fuel modes results in more accurate fueling than the traditional mode.



> Alternate between English and Japanese

> 700+ pages of help

INDIVIDUAL CYLINDER, CLOSED LOOP, KNOCK CONTROL

Knock, also known as detonation, refers to the spontaneous combustion of an air/fuel mixture inside a combustion chamber. Knock is induced by excessive pressure within

FEATURES



the combustion chamber causing the air/fuel mixture to self detonate. These pressures can be a result of high engine temperature, inappropriate turbo boost pressure, excessive inlet air temperature, and ignition timing which is over advanced.

The Link G4+ ECUs are capable of detecting knock by using factory, or after market knock sensors. By applying user configurable 'time windowing' techniques and filtering options, the G4+ will determine which cylinder has knock, and the severity of the knock. 3D knock level threshold tables are used to prevent false detection caused by mechanical engine noise.

Each individual cylinder can be assigned with a 3D knock ignition trim table. These tables are generally spanned using 'RPM' and 'Load' as their axis, and zones within these tables are modified dynamically by the ECU upon detection of knock. Timing is retarded on detection of knock in the particular zone, using configurable sensitivity and clamping properties. This all happens within the bounds of microseconds.

The G4+ ECU can be configured to gradually reintroduce timing advance, at a rate governed by the speed and delay of which the user has specified in the settings when knock is no longer detected.

UP TO SIX DIMENSIONS OF FUEL & IGNITION TUNING

Under most circumstances a 3D Fuel Table is sufficient. RPM is typically used for one axis with load (typically represented by MAP or MGP) on another axis. The 3rd axis/dimension is the fuel zone value.

This 3D mapping will be very familiar to the average tuner and the 3D surface representing the fueling can be easily visualised or physically displayed by selecting Surface Graph.

In special cases, 3D mapping may not be adequately flexible to cope with all operating parameters.

Multi-throttle turbo charged engines typically show an example of

this. With the throttle wide-open at a MAP value of, for example, 200kPa and an engine speed of 5000rpm the engine will have considerably different fueling requirements than with the throttle half open and the same MAP and engine speed. In this case the 4D Fuel Table table may be used. This second table may be spanned using throttle position on the load axis.

When a 4D/5D/6D table is turned on, its Table Activation mode can be selected. This allows the 4D or 5D Fuel Table to become active only under certain conditions. This is useful if an external switch or switching output is required to activate the table (e.g. switching in the 4D Fuel Table when the nitrous solenoid becomes active). If the table is required to be always active, set this adjustment to Always ON.

As with all tables, 4D and 5D Fuel Tables can have their X and Y axis parameters selected and their row/column locations adjusted.



QUICKTUNE YOUR FUEL

Using PCLink, QuickTune is an interactive tuning tool that assists in time efficient fuel tuning. A graphical display of Target AFR (desired AFR) and Actual AFR (measured AFR) is provided. A dual pointer gauge allows the tuner to quickly see how close Actual AFB is to the Target AFB. QuickTune can be setup to operate over the entire fuel table or just over a particular area. QuickTune can be used in Manual or Automatic modes. In Manual mode, QuickTune guides you to cell centering and advises you when is a suitable time to make a fuel table adjustment. With the press of a key a calculated adjustment is made. Often only one or two adjustments are required to tune each cell. In Automatic mode OuickTune does all the adjustments for you. This leaves the tuner free to operate the Dyno or perform other tuning work such as making ignition or cam angle adjustments.

KNOCKLINK The G4 KnockLink Digital Warning is designed for both street and race use and is the only self calibrating knock warning instrument on the market.

"Ignition timing can make or break an engine and the effects of too much timing or a bad batch of gas can really ruin your day. The team at Link have been hard at work with knock detection devices and off the back of the G4 KnockBlock comes the G4 KnockLink. The G4 KnockLink is a stand alone Knock Detection warning light that is simple to install and actually works. I was surprised at how well the KnockLink worked either with factory sensors or noisy engines – the KnockLink picked up detonation that if left alone would have destroyed an engine.

The KnockLink is perfect as a warning device in all cars for that peace of mind as well as a handy tuning tool."

> David Heerdegen Dtech Motorsport

WHY CHOOSE THE KNOCKLINK OVER OTHER PRODUCTS ON THE MARKET?

The KnockLink G4 is the only device on the market that requires no setup. Other systems require time consuming gain, frequency and noise settings to be adjusted. Without proper knock listening tools, this can prove difficult if not impossible. The KnockLink requires none of this, just wire in and start the engine.

Even light detonation will damage an engine over time. The G4 KnockLink's microprocessor continuously scans the knock signal and warns for any knock occurring. The engine's RPM and load is automatically 3D profiled by the KnockLink, continuously storing and dynamically adjusting this noise profile map while looking for the particular knock frequency.

If knock does occur, the KnockLink warns the driver with a high intensity red flash. Connect additional sensor (sold separately).

The KnockLink uses advanced signal processing techniques to determine actual engine knock, whilst normal engine noise is completely discarded. It is housed in an anodized black aluminium enclosure, providing sleek looks along with high durability.

TYPICAL CAUSES OF ENGINE KNOCK:

Engine knock is one of the most damaging effects in any engine. Detonation (knock) can destroy your engine in seconds. You need to know when knock occurs, instantly.

Knock can happen when there is:

- > Poor fuel quality
- > Incorrectly rated spark plugs
- > Engine cooling problems
- > Engine management problems



FEATURES

> Intelligent self learning digital system

G4 KNOCKLINK

- High detection accuracy (90%+ based on feedback from professional tuners)
- > No complicated calibration process
- > Green glow during operation with high intensity red warning flash when knock detected
- > Bracket or panel mount



18

GAP KNOCKBLOCK Link's new G4+ KnockBlock is an audio interface that lets you hear knock (detonation and pre–ignition).

The G4+ KnockBlock is an essential tool for tuning and can aid in the early detection of incorrect ignition timing, lean air / fuel mixtures and mechanical issues.

FEATURES

- > Listen to one or two knock sensors
- > Special filtering design improves signal to noise ratio
- > Can be used with ear buds, ear phones and noise cancelling ear muffs
- > Long life lithium rechargeable battery
- Can be used to interface directly to a laptop for recording of engine noise or knock sensor frequency analysis (using PCLink G4+)
- > Rugged CNC aluminium enclosure
- > Flying lead headphones connector
- > Can be used with all OEM knock sensors

OPERATING

- Install the knock sensor/s in a suitable location on the engine (typically on a solid mounting point on the block near the cylinder head)
- > If only using one sensor, leave the unused sensor cable disconnected
- Turn the volume control clockwise until it clicks. The LED indicator will turn blue when the KnockBlock is operating
- > Turn the volume to the minimum setting (most anti-clockwise)
- > Connect headphones to the 3.5mm audio jack
- Run the engine and carefully increase the volume (clockwise) until engine mechanical noise can be heard. Adjust to a comfortable listening volume

Charging

- > Turn off the KnockBlock by turning the volume control anti-clockwise until it clicks
- Connect the USB charging cable to the KnockBlock's Mini USB connector. Can be charged from any standard USB charger PC, laptop, car or cell phone charger (2.1A at 5V max)
- > The LED indicator will show red while charging. When the indicator turns off, the battery is fully charged
- > Charge the G4+ KnockBlock after use and before storage



WHAT'S IN THE BOX?

- > G4+ KnockBlock
- > 2 sensor looms (attached)
- > 1 headphone loom (attached)
- > Quick Start Guide
- > 1 USB cable mini
- > 2 Bosch type doughnut OEM knock sensors
- > 2 small Link Engine Management stickers



Use in competition or road vehicles. The Dash's construction is of the highest quality with an aluminium frame and military spec connectors, so it is suitable for both open and closed top vehicles as well as motorcycles.

Plug into Link ECUs

- Custom LCD panel dashboard display, clearly visible under any light condition
- Water resistant for open top or motorcycle applications
- > Compact and slim, easy to fit
- > Suitable for any engine installation with a fully configurable RPM scale
- > Optimise your gear changes with the configurable ultra bright shift lights
- > Road legal, everything required for an MOT or SVA testing including tamper proof odometer, backlit display and mandatory warning lights
- > Lap and sector time display using a separate data logger

- > Stand alone operation. Connect up to 4 engine or gearbox sensors as well as RPM and wheel speed
- Display information directly from your ECU using CAN or serial interface*
- Monitor your engine and display high/ low alarms for any parameter
- > Gear position indicator. Calculated or using a gearbox sensor
- User selectable units MPH/ miles or KPH/km
- > Display the information you want to see with 5 user defined screens
- Control the Dash and a data logger with the external button set (optional)
- > Easy to use configuration software

*Link CAN cable required

COMPATIBILITY ECUs are compatible with all leading after–market dashes via CAN or serial stream.







WARRANTY WE STAND BEHIND WHAT WE SELL!

LINK ENGINE MANAGEMENT LTD - LIMITED LIFETIME WARRANTY

All Engine Control Units (ECUs) manufactured by Link Engine Management Ltd are subject to the following LIMITED LIFETIME WARRANTIES, and no others.

WARRANTY

Link Engine Management Ltd warrants only to the original purchaser of the ECU, for the lifetime of the ECU, (subject to the limitations set out below), that the ECU shall be free from defects of materials and workmanship in the manufacturing process. This warranty ceases to apply and does not apply to ECUs that have not been manufactured by Link Engine Management Ltd for a period of greater than one year.

An ECU claimed to be defective must be returned to the place of purchase. Link Engine Management Ltd, at its sole option, may replace the defective ECU with a comparable new ECU or repair the defective ECU.

This limited lifetime warranty is not transferrable and does not apply to any ECU not properly installed or properly used by the purchaser or end user, or to any ECU damaged or impaired by external forces. The above warranties are the full extent of the warranties available on the ECU. Link Engine Management Ltd has no liability to the original purchaser or any other person for any loss, injury or damage to persons or property resulting from the use of the ECU or any failure of or defect in the ECU whether by general, special, direct, indirect, incidental, consequential, exemplary, punitive, or any other damages of any kind or nature whatsoever. Link Engine Management Ltd specifically disclaims and disavows all other warranties, express or implied, including, without limitation, all warranties of fitness for a particular purpose, warranties of description, warranties of merchantability, trade usage or warranties of trade usage.

For off-road use only, not intended for highway vehicles. This ECU contains a userconfigurable software programme, which is updated by Link Engine Management Ltd from time to time. The user must ensure the current correct version of this programme is downloaded from the website of Link Engine Management Ltd and installed in the ECU prior to use. This limited lifetime warranty does not apply where the ECU has been installed with the incorrect version of the software programme. The user is solely responsible for the setup and testing of all user-configurable features.

Link Engine Management Ltd License Agreement

The software programme in this ECU is licensed not sold. Link Engine Management Ltd grants the user a license for the programme only in the country where the programme was acquired. No other rights are granted under this license and the programme may only be used on one machine at a time. If the programme is transferred a copy of this license and all other documentation must be transferred at the same time. The license may be terminated by the user at any time. Link Engine Management Ltd may terminate the licence if the user fails to comply with the terms and conditions of this license. In either event the copy of the programme must be destroyed.

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MODEL DIFFERENTIATION

	ATOM	STORM	XTREME	FURY	THUNDER	FORCE GDI	PLUGIN	
	C-EITCH				.			
Fuel/Ignition Drives	4/4	8/8	8/8	8/6	8/8	4	8/8	
Digital Inputs	2	8	8/10	8/10	16	10	11	
Peak & Hold Injection	No	No	10/3A	10/3A	10/3A	10/5A	No	
Analog/Temp Inputs	3/2	8/3	11/4	9/4	16/4	11/4	12/4	
Auxiliary	4	8	10	10	18	8	16	
E–Throttle Control	No	No	Yes	Yes	Yes – Dual	Yes	Yes	
Knock Control	No	2 Channel						
OBD	Yes							
+8 Volt Out	No	Yes	Yes	Yes	Yes	Yes	No	
Trigger Scope	No	Yes	Yes	Yes	Yes	Yes	Yes	2
Logging Parameters	100	100	100	100	100	100	100	1
Logging Memory	32 MBit (4 MByte)							
CAN	1 Channel	1 Channel	2 Channel					
Gen Purpose Tables	20	20	30	30	30	30	30	
RS232 Comms	No	No	Yes	Yes	Yes	Yes	Yes	0
Aux Output on unused Fuel & Ignition	Ignition Only	Yes	Yes	Yes	Yes	Ignition Only	Yes	
Lambda Sensor Control	0	0	0	1	2	1	0	
Closed Loop Lambda Auto Mode	No	No	Yes	Yes	Yes	Yes	No	
Dual Closed Loop Lambda (Stoich)	No	No	Yes	Yes	Yes	Yes	No	
VVT Control	No	Yes	Yes	Yes	Yes	Yes	Yes	
Selectable Temp Input Pullups	No	Yes	Yes	Yes	Yes	Yes	Yes	
Launch / AntiLag	No	Yes	Yes	Yes	Yes	Yes	Yes	
Cruise Control / Traction Control	No	No	Yes	Yes	Yes	Yes	Yes	
Diff. Reluctor Interface	No	No	No	No	6	No	No	
Thermocouple	No	No	No	No	2	No	No	
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