# **Digital Application Sheet**



VEHICLE MANUFACTURER	VAUXHALL
MODEL	VIVARO
YEAR OF MANUFACTURE	2005-ON
ENGINE TYPE	ALL
TRANSMISSION	MAN.
VOLTAGE	12V

ADDITIONAL VEHICLE MANUFACTURERS PARTS REQUIRED



**VEHICLE MANUFACTURERS PART NO.** 

### **STONERIDGE DIGITAL KIT FOR THIS VEHICLE: 7800-109**

PARTS LIST	QUANTITY	STONERIDGE PART NO.							
SE5000 TACHOGRAPH	1								
A KRM series SE5000 programmed using the SE5000 Configuration System can also be used in this vehicle.									
SENDER	1								
SENDER CABLE	1								
SHROUD SEALING KIT	1								
DRIVER QUICKGUIDE	1								
INSTALLATION KIT	1								
APPLICATION SHEET		6800341							

ALLWAYS CHECK IF THE GEARBOX IS CAPABLE OF RECEIVING A KITAS2 SENDER.

#### FITTING INFORMATION









#### **Workshop Technical Support**

Tel +44 (0)1382 866 400 (choose opt.2. opt.1)

Fax +44(0) 1382 866 401

Email workshop.support@stoneridge.com

#### **Sales Office**

**Tel** +44 (0)1382 866 400 (choose opt.1)

Fax +44(0) 1382 866 401

Email sales@stoneridge.com



Whilst we have endeavoured to ensure the accuracy of the information supplied, Stoneridge Electronics cannot be held responsible for any errors or omissions. It is the installer's responsibility to ensure compliance with specific vehicle manufacturers repair procedures, especially with regard to the procedure for disconnection/reconnection of the battery. Failure to comply with the vehicle manufacturers instructions may result in personal injury and/or component damage/data loss.

## **SE5000 Programming Sheet**



#### PROGRAMMING PARAMETERS FOR FITTING THIS VEHICLE WITH AN SE5000 KRM SERIES TACHOGRAPH.

<u>Note.</u> Read the parameters of the tachograph to be replaced, and note all connections to the tachograph, paying particular attention to Vpulse, dual axle configuration, D8 serial data, Revs input etc.

The below vehicle settings are the default vehicle settings which should be applied. However, individual vehicle specifications may vary.

Default setting for D6 outputs that can be switched between ISO & Open collector (o/c) is ISO.

The vehicle must be calibrated in an approved manner after fitting.

TACHOGDADH CANDUS CAN

The road speed limiter must be calibrated after a replacement tachograph is fitted.

CAN

The illumination of the KRM series tachograph can be changed between White & Green, please select the colour best suited to the vehicle illumination.

If you are in doubt regarding the replacement of any tachograph with a KRM series product please call:-Workshop Support on 0870 887 9200 option2, option1. or email workshop.support@stoneridge.com

ILLUMINATION REVS INPUT SPEED LIMITER

TACHOGRAPH	CANBUS	GAN	TERMINATION	ILL	UMINATION	KEVS INPUT	1	SETTING	סט
5002KRM	OFF	N/A	N/A		A2	C3	90km/H		O/C
READ ALL DATA LOG									
<u>PARAMETER</u>		<u>VALUE / SETTING</u>		<u>PARAMETER</u>		<u>VALUE / SETTING</u>			
W-FACTOF	W-FACTOR		Def. KEY ON/OFF						
K-FACTOF			RPM FACTOR						
L-FACTOR	ł				D4 PIN FUNCTION				
TYRE SIZE				D5 PIN	D5 PIN FUNCTION				
VIN				D6 PIN FUNCTION					
VRN				D7 PIN FUNCTION					
VEH. REG. NAT	ΓΙΟΝ			SERIAL DATA OUT (D8)					
PREF. LANGU	AGE			C1 PIN FUNCTION					
CURRENT TI	ME			FILTER PIN B3					
CURRENT DA	ATE .			CAN TRIP RESET					
TIME OFFSE	ΞT			CAN WAKE UP					
NEXT CALIB.D	ATE			RD CAN CONFIG					
INSTALL DA	TE			ADD. EVENT REC.					
ACTIVATION T	IME	READ ONLYDATE FORMAT / UNACTIVATED		ENG. SPEED REC.					
SERVICE DEL	_AY			١	VRESD				
ODOMETER	3			VEH. SPEED REC.					
O/P SHAFT FAC	CTOR			VRVSD					
SPEEDO OP FA	CTOR			PRE-OVERSPEED					
RESET HEARTE	BEAT				PRE-NEXT CALIBRATION				
LOW SPEED L	IMIT				WARF	WARRANTY TIME			
BACKLIGHT SE					LOW POWER BAND				
ILLUMINATION I					ECONOMY POWER BAND				
ILLUMINATION	OFF				POOF	RECONOMY			

#### **Workshop Technical Support**

**Tel** +44 (0)1382 866 400 (choose opt.2. opt.1)

Fax +44(0) 1382 866 401

Email workshop.support@stoneridge.com

#### Sales Office

Tel +44 (0)1382 866 400 (choose opt.1)

Fax +44(0) 1382 866 401

Email sales@stoneridge.com



Whilst we have endeavoured to ensure the accuracy of the information supplied, Stoneridge Electronics cannot be held responsible for any errors or omissions. It is the installer's responsibility to ensure compliance with specific vehicle manufacturers repair procedures, especially with regard to the procedure for disconnection/reconnection of the battery. Failure to comply with the vehicle manufacturers instructions may result in personal injury and/or component damage/data loss.