LAN SYSTEM (DIAGNOSTICS)

## 1. DTC TABLE

## NOTE:

When more than two DTC codes are recorded, referring to their combination will make it easy to identify the possible cause. Refer to the list for typical examples.

DTC to Check	Diagnostic Code that was displayed.					Probable cause
	Body integrated unit	ECM	ТСМ	VDC/ABS CM	Combination meter display	
B1100 <ref. lan(diag)-<br="" to="">34, DTC B1100 INTEG. UNIT SYSTEM ERROR, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>	B1100	_		_	Er IU	There could be a problem in the body integrated unit.
U1221 <ref. lan(diag)-<br="" to="">58, DTC U1221 CAN-HS ECM NO-RECEIVE DATA, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>	U1221	_	P1718	C0057	Er HC	It is possible that the ECM is faulty.
U1222 <ref. lan(diag)-<br="" to="">61, DTC U1222 CAN-HS TCM NO-RECEIVE DATA, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>	U1222	P0600	-	C0057	Er HC	It is possible that the TCM is faulty.
U1223 <ref. lan(diag)-<br="" to="">63, DTC U1223 CAN-HS VDC/ABS NO-RECEIVE DATA, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>	U1223	P0600	P1718	_	Er HC	It is possible that the VDC/ ABS CM is faulty.
U1321 <ref. lan(diag)-<br="" to="">79, DTC U1321 CAN-LS METER NO-RECEIVE DATA, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>	U1321	_	-	_	_	It is possible that the combination meter is faulty.
U1313 <ref. lan(diag)-<br="" to="">77, DTC U1313 CAN-LS MONITOR DATA ABNOR- MAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>	U1313		_	_	_	It is possible that the navigation monitor or MFD is faulty.
B1500 <ref. lan(diag)-<br="" to="">81, DTC U1500 KEYLESS UART COM. MALFUNC- TION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>	B1500	_	-	_	_	It is possible that the keyless entry module is faulty.