

Additional Applications

OBD MONITOR Series

Touch-B.R.A.I.N.
Touch-Blitz Reflash and Advanced Information Network

FLD METER
FLASH LED DRIVE

- Information on additional applications for the OBD MONITOR Series.
- This guide only shows a portion of the displayable items.
For further information, please check the product compatibility list on our website.
- The displayable items are as follows.
「○ : Can be properly displayed」, 「× : Cannot be displayed」,
「△ : A number will be displayed but it will not be accurate.」

Information on Compatible Vehicles

(Vehicle)	(Model Year)	(Model)	(E/G Model)	(Remarks)
LEXUS				
RX300	19/08-	AGL20W, AGL25W	8AR-FTS,	Turbo
TOYOTA				
COROLLA	19/10-	ZWE211, ZWE214	2ZR-FXE	HYBRID
COROLLA SPORT	19/10-	ZWE211H	2ZR-FXE	HYBRID
COROLLA TOURING	19/10-	ZWE211W, ZWE214W	2ZR-FXE	HYBRID

Touch-B.R.A.I.N. Displayable Items

Signal Type			
ISO CAN			
RPM	Speed	Ignition	Throttle
○	○	○	○
Water Temp	Oil Temp	Intake Temp	Outside Temp
○	×	○	△
Intake Manifold	O2	Voltage	Fuel
×	○	○	×

FLD METER Displayable Items

Signal Type	
ISO CAN	
RPM	Speed
○	○
Throttle	Water Temp
○	○
Oil Temp	Intake Manifold
×	×

BLITZ INFORMATION

Information on Compatible Vehicles

(Vehicle)	(Model Year)	(Model)	(E/G Model)	(Remarks)
NISSAN				
SKYLINE	19/09-	RV37	VR30DDTT	Turbo 400R

Touch-B.R.A.I.N. Displayable Items

Signal Type			
ISO CAN			
RPM	Speed	Ignition	Throttle
○	○	○	○
Water Temp	Oil Temp	Intake Temp	Outside Temp
○	×	×	△
Intake Manifold	O2	Voltage	Fuel
○	○	○	×

FLD METER Displayable Items

Signal Type	
ISO CAN	
RPM	Speed
○	○
Throttle	Water Temp
○	○
Oil Temp	Intake Manifold
×	○

Information on Compatible

(Vehicle)	(Model Year)	(Model)	(E/G Model)	(Remarks)
NISSAN				
SERENA	19/08-	GC27, GFC27, GNC27, GFNC27	MR20DD	

Touch-B.R.A.I.N. Displayable Items

Signal Type			
ISO CAN			
RPM	Speed	Ignition	Throttle
○	○	○	○
Water Temp	Oil Temp	Intake Temp	Outside Temp
○	×	○	△
Intake Manifold	O2	Voltage	Fuel
○	○	○	○

FLD METER Displayable Items

Signal Type	
ISO CAN	
RPM	Speed
○	○
Throttle	Water Temp
○	○
Oil Temp	Intake Manifold
×	○

For further information please view the BLITZ POWER SITE or contact the support center.