

BNR34 Multi-Function Display; NISMO Expanded Specification Kit Version II

Expand the standard display with more functions, including measurements

Part		Part no.	Code	Price with tax	Price	Qty per car
MFD NISMO Expanded Specification Kit Version II	For V• spec, V• spec II, Nür, V• spec N1, M• spec	2371A-RSR48-V	H	90,300	86,000	1
	For standard GT-R, with exhaust temperature sensor	2371B-RSR48	H	100,800	96,000	1

Features

For more enjoyable driving and better information flow from the engine, meters like that used in the most advanced aircraft have been applied in this system, which provides the precise information needed by the driver to an in-dash LCD display. This multifunction display (MFD) provides the same functions as the data capture systems installed in race and circuit cars, an expansion kit that allows circuit drivers to collect more data. In addition to the in-car display, by connecting to a PC via a cable*, the various data collected from the car can be data-logged. The data can also be displayed graphically by using the included MFD Analyze System software for easy comparison.

* Connection to a computer is through an RS232C serial port connector; please use a computer capable of connecting via the RS232C connector (no USB connection available).

One-year guarantee (in Japan only).

Kit Contents

Printed circuit board x 2; lap time switch and harness; RS232C cable x 2; high precision boost sensor; exhaust temperature sensor (only for standard GT-R); data acquisition software (floppy disc); MFD Analyze System data analysis software(CD-ROM).

System requires CD-ROM

OS : Windows 95, Windows 98 or Windows NT4.0* (Japanese version, for Intel) *1

CPU : Computer running above OS

RAM : 32MB or greater (64MB recommended)

Hard disc: At least 3MB free memory required (however, additional free space for both data display and storage capacity are required).

Display : VG A 256 colors or greater (recommended resolution 800x600, High Color) *2

*1 Operation cannot be guaranteed when using an OS other than those listed

*2 With a display of less than 256 colors, the correct colors may not appear; monochrome monitors are not supported.

* Microsoft and Windows are registered trademarks of Microsoft Corporation for the US and other countries.



Startup screen



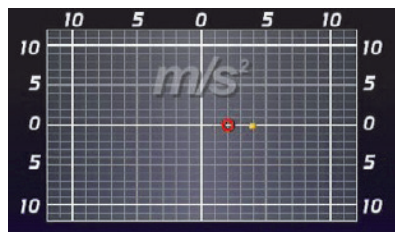
Single mode (boost pressure)



Twin mode (oil temperature, water temperature)

BOOST			1.00 ¹⁰⁰ kPa
OIL-PRESS			4.0 ¹⁰⁰ kPa
INJECTOR			50 %
OIL-TEMP			120 °C
W-TEMP			120 °C
EXH-TEMP			500 °C
INT-TEMP			120 °C

Multi-mode



G indication

LAP	-- ' -- " --	LAP	TIME
1	-- ' -- " --	2	-- ' -- " --
3	-- ' -- " --	4	-- ' -- " --
BEST	-- ' -- " --	5	-- ' -- " --
		START LAP	
		STOP	

Lap time

