

Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC (2832)

General Specifications

BT200 BRAIN TERMINAL

BRAIN TERMINAL

GS 1C0A11-E

As a portable terminal, the Model BT200 BRAIN TERMI-NAL is used in combination with equipment using brain communication for setting, changing, displaying and printing out parameters such as tag number, output mode, and range, through simultaneous communication. It also monitors I/O values and self-check results, sets constantcurrent output, and allows zero adjustments. The Model BT200 BRAIN TERMINAL is used by connecting it between 4 to 20 mA DC signal transmission lines of the equipment or to a dedicated connector on the ESC (Signal Conditioner Communication Card) when the system is started up or maintained.

FEATURES

- Online monitoring and communication The modulated communication signal does not interrupt the 4 to 20 mA DC signals during communication.
- Common to all Yokogawa's equipment The Model BT200 BRAIN TERMINAL works with all equipment that uses BRAIN communication.
- Easy of use

A large display (21 characters by 8 lines) eases setup and alteration procedures in English prompting interactive sequences.

• Diagnostics/security with error messages

- Self-check function
- Security code protection of setpoints
- Low battery voltage alarm
- Automatic power-off

Printer (BT200-P00)

Printer prints out tag numbers and other parameters on the spot.

• Intrinsic safety (Only for a without printer type) CSA intrinsically safe approval.

STANDARD SPECIFICATIONS

Equipment Specifications

Applicable Equipment Remove:

DPharp, UNI∆MARKII/COM, YA63 ADMAG, ADMAG AE YEWFLO Style E YT200 JUXTA, Signal Conditioner

Communication Signal Connection: Dedicated cable, 1.1 m long (3.6 ft)



Communication Line:

Line length: Up to 2 km (1.24 mile) (0.75 to 1.25 mm² instrumentation cable)

Load resistance: 250 to 600 Ω (including cable resistance) Load capacitance: 0.22 μ F or less

Load inductance: 3.3 mH or less

Power line spacing: 15 cm (6 inch) or more (Avoid parallel wiring.)

Display:

LCD dot matrix, 21 characters $\times 8$ lines

Controls:

Membrane switches (four function keys, 20 general operation keys, and one power switch)

Printer (BT200-P00):

Thermal paper type

Power Supply:

Five AA 1.5 V dry alkali batteries (LR6/AM3 (N)) For Intrinsic safety type; Five designated batteries (see OPTIONS)

Dimensions:

BT200-N00...228×110×51 mm (9.0×4.3×2.0 inch) BT200-P00...321×110×61 mm (12.6×4.3×2.4 inch)

Approximate Weight:

BT200-N00 . . . 510 g (1.12 lb) BT200-P00 . . . 700 g (1.54 lb)

Functional Specifications

Basic Functions:

- Setup, alteration, and display of parameters BRAIN communication.
 - : constant current output
 - : Zero point adjustment



Additional Functions:

- Batch upload/download of data
- Setpoint Protection:
- Security code entry is required to alter setpoints. • Battery Alarm:
 - An alarm message appearing on the LCD announces low battery voltages.
- Automatic Power-off: The terminal is switched off automatically if no key access is made for approximately 5 minutes.
- LCD contrast adjustment
- Printing (BT200-P00)

Printout Information

- All parameter lists
- Parameter list within each menu item
- Setup change data list
- Uploaded data list
- Display images
- Self check list

EMC Conformity Standards:

For EMI (Emission)-EN55011: 1991

■ NORMAL OPERATION CONDI-TIONS

Ambient Temperature:

-15 to 55 °C (with a printer: 0 to 50 °C)

STORAGE CONDITIONS

Ambient Temperature:

0 to 50 °C

ACCESSORIES

• Communication Cable: Two cables, one with alligator clips and one with IC clips (both snap-removable)

- Five AA 1.5 V dry alkali batteries
- Handy carry case

Test Item	Frequency Range	Basic Standard
Applicable Electromagnetic Radiation Disturbance	30 – 1000 MHz	EN55011 Class A Group 1
		T01E.EPS

For EMS (Immunity)-EN50082-2: 1995

No.	Test item	Test specification	Basic standard	Performance criteria
1	Electrostatic discharge	4 kV (contact) 8 kV (air)	IEC 1000-4-2: 1995 Level 3	В
2	Radio - frequency electromagnetic field Amplitude modulated	80 MHz - 1 GHz 10 V/m (unmodulated) 80 % AM	IEC 1000-4-3: 1995 Level 3	А
3	Radio - frequency electromagnetic field Pulse modulated	900 MHz 10 V/m (unmodulated) Duty 50 %, 200 Hz REP.		А
4	Fast transients common mode	2 kV, 5/50 (Tr/Th) ns 5 kHz REP.	IEC 1000-4-4: 1995 Level 3	В
5	Radio-frequency common mode Amplitude modulated	150 kHz - 80 MHz 10 V (unmodulated) 80 % AM (1 kHz) Source Impedance 150 Ω	Draft IEC 1000-4-6: 1995 Level 3	А
				T02E EPS

Note: Definition of performance criterion A

This apparatus continues to communicate with the transmitter and to display or print out parameters during the test. Note: Definition of performance criterion B

This apparatus continues to operate without falling in uncontrollable condition during the test.

No change of actual operating state or stored data is allowed.

MODEL AND CODE

Model	Model Suffix Codes		Description
BT200	• •		BRAIN Terminal
Printer	Printer -N		With no printer With printer
- 00		00	Always 00
Options			
			T03E.EPS

PART NUMBERS

Iten	Parts No.		
	With IC clips	F9182EA	
Communication Cable	With alligator clips	F9182EB	
Communication Cable	with 3-pin connector	F9182ED	
	with 5-pin connector	F9182EE	
Roll paper	F9182DS		
Handy carry case	F9182BP		
Printer Assembly		F9182AS	
	T04E.EPS		

OPTIONS

Item	Description	Code
Communication Cable with 5-pin connector (*1)	for SC (Signal conditioner)	/C1
Intrinsic Safety type (*1) (*2) (*3)	CSA Intrinsically safe approval Class I, Groups A,B,C and D Temp. code T4 Vmax (in)=30 V, Imax (in)=165 mA, Pmax (in)=0.9 W, Ci=0, Li=730 μF Vmax (out)=2 V, Imax (out)=22 mA, Pmax (out)=11 mW, Ca=3000 μF, La=30 mH	/CS1

*1: Optional code /C1 cannot be combined with /CS1

*2: Applicable only for Model BT200-N00.

The battery used in BT200 must be as follows.

Manufacture	Model	Туре	Voltage
DURACELL	MN1500 (PC1500)	Alkaline-maganese	1.5 V

F01E.EPS

*3: Safety Barriers Parameters

Ioc≦28 V, Isc≦143 mA, Pmax≦889 mW

Intrinsically Safe Apparatus Connected with BT200

Vmax≧(Voc of Safety Barrier)+2 V

Imax≧(Isc of Safety Barrier)+22 mA

Pmax≧(Pmax of Safety Barrier)+11 mW

Current CSA Intrinsically safe type instruments which can combine with BT200-N00/CS1.

• DPharp EJA series ex) Model EJA110-DM /CS1

• YT200 ex) Model YT200 / CS1

CONNECTION METHOD



All Rights Reserved. Copyright © 1994, Yokogawa Electric Corporation

T05E.EPS

DIMENSIONS

Model BT200-N00



Model BT200-P00



Ordering Information

1. Model and suffix codes

<Associated Equipment>

DPharp	. GS 1C20B1-E
DPharp EJA	GS 1C22B1-E
UNI Δ MARKII /COM	GS 1C5N0-E
YA63	GS 1C5B6-E
ADMAG	GS 1E6A0-E
ADMAG AE	GS 1E7B0-E
YEWFLO Style E	GS 1F2B4-E
YT200	GS 6B8B2-E
Signal conditioner	GS 34A9N11-01E