

NEW Simple robot teaching system

The industry's first^(*1)

Virtual Robot Programming System (VRPS)

*Utilization of Virtual Reality (VR)
Realize "Simple robot teaching"
with intuitive operation*

Teaching using VRPS



Conventional teaching



Panasonic robot:
GIII/WGIII/WGHIII series



VR equipment (*2)



Optional software VRPS
YA-1VPCV1

NEW

Efficiency



Reduced teaching time by utilizing VR equipment

Usability



Allowed intuitive operation to the actual work

For everyone



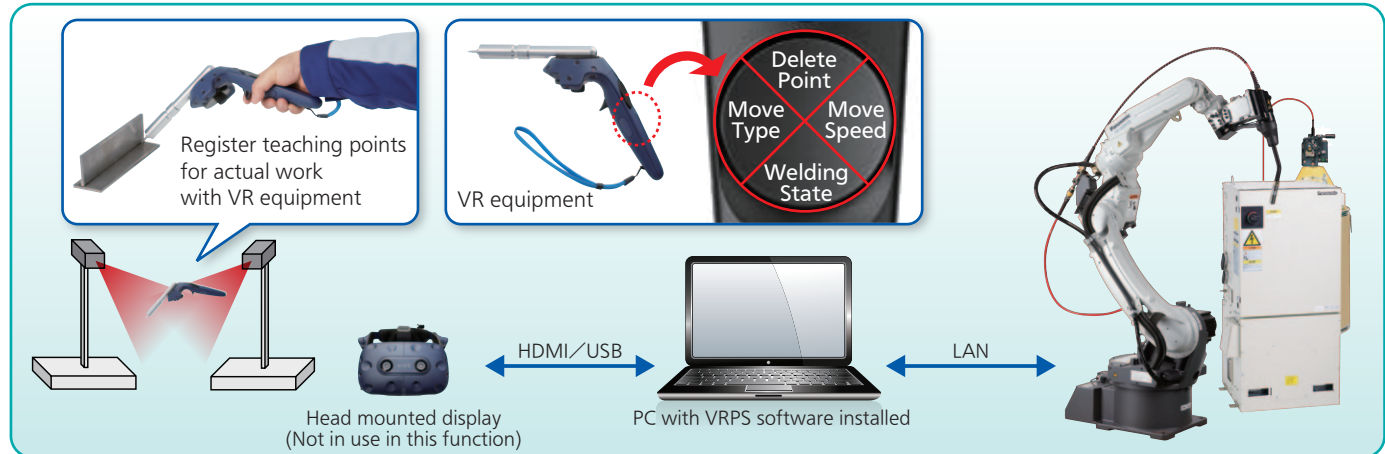
No professional skill is needed for teaching

(*1) In the industry of the VR teaching equipment of welding robot using actual works. (According to our research as of April 21, 2020)

(*2) Our company specified equipment

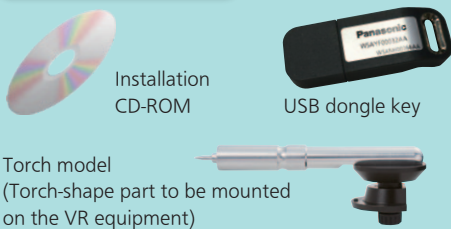
■ Outline of “Simple robot teaching” system

It enables a user who is unfamiliar with robot operation to easily perform robot teaching. Use the VR equipment and register teaching points for the actual work.

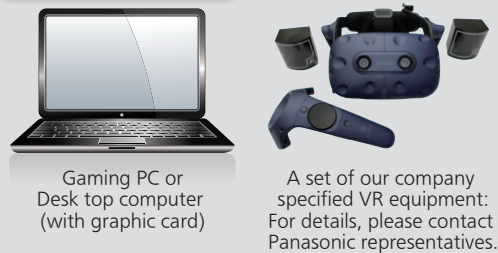


■ Product form

Product of Panasonic



Customer preparation



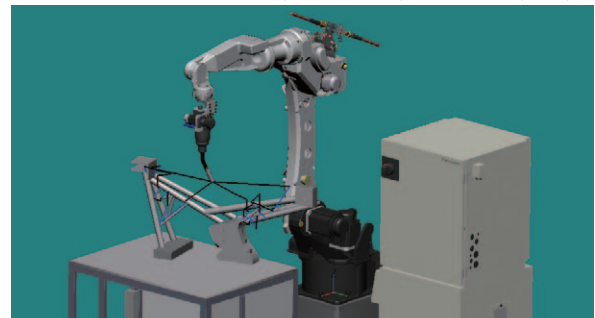
Name	Remarks
1. Software (CD-ROM)	Product of Panasonic: YA-1VPCV1
2. USB dongle key	"
3. Torch model	"
4. PC	Customer preparation
5. VR equipment	Customer preparation (Our company specified equipment)
6. LAN cable	Customer preparation

*Please setup the PC/VR equipment at customer's end.

■ Comparison of teaching time

(Measurements under the condition specified by our company)

Teaching points:
Approx. 80 points
(Weld section:
Approx. 30 points)



Teaching method	Teaching time	Correction time	Addition of weld commands	Total
Actual machine	2 hours (90 s/point)	None	Add while teaching	2 hours
Offline software	1 hour (45 s/point)	30 min.	The same as above	1.5 hours
VRPS (*)	Approx. 7 min. (5 s/point)	30 min.	Approx. 10 min.	47 min.

*About teaching points: Accuracy of the aiming position is within 3 mm. Need correction.
Condition 1: The head mounted display does not lose tracking while teaching.
2: Prior to calibration, move the VR equipment for 30 seconds or so.
3: Preset the robot TCP (Tool Center Point).

■ Operating environment

VR equipment	HTC VIVE Pro (Our company specified equipment: For details, please contact Panasonic representatives.)
CPU	Intel® Core™ i5-4590 or the equivalent or higher class
Graphics	NVIDIA® GeForce® GTX 1060 or the equivalent or higher
Memory	4 GB RAM or more
Video output	DisplayPort 1.2 or higher
USB port	USB 3.0 port or higher, 2 ports
OS	Windows®10 or higher

Make sure that the applied PC should satisfy the above specifications or higher. If not, the software, especially graphic, won't run.



Safety precautions

● Before attempting to use any welding product, always read the manual to ensure correct use.

Panasonic Corporation

Process Automation Business Division, Process Innovation Center
1-1,3-chome,Inazu-cho,Toyonaka,OSAKA 561-0854 [Japan](#)
TEL: +81-6-6866-8505
industrial.panasonic.com/www/products/fa-welding/welding

Panasonic Smart Factory Solutions Co., Ltd.

www.panasonic.com/jp/company/psfs.html

Panasonic Welding Systems (Tangshan) Co., Ltd.

No.9 Qingnan Rd.,Tangshan New & Hi-Tech Industrial Park,
063020 Hebei, [China](#)
TEL:+86-315-320-6060 pwst.panasonic.cn

Panasonic Smart Factory Solutions India Pvt.ltd

12th Floor, Ambience Tower, Ambience Island, NH-8, Gurugram,
Haryana-122002, [India](#)
TEL:+91-97-2990 0200 www.panasonic.com/in/welding

Panasonic System Solutions Company of North America

1701 Golf Road, Suite 3-1200 Rolling Meadows, IL 60008 [USA](#)
TEL:+1-847-637-9700 www.panasonicfa.com

Panasonic Industry Europe GmbH

Jagenbergstr 11a, D-41468 Neuss [Germany](#)
TEL:+49-2131-60899-0 eu.industrial.panasonic.com/

Panasonic Industrial Devices Sales (Thailand) Co., Ltd.

252/133 Muang Thai-Phatra Complex Building, 31st Fl.
Rachadaphisek Rd., Huaykwang, Bangkok 10320 [Thailand](#)
TEL:+66-2-693-3421 www.panasonic.co.th

● Specifications are subject to change without notice.

● Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

Catalog No.

IRVRPS

Printed in Japan [2020.5] 1-002P