



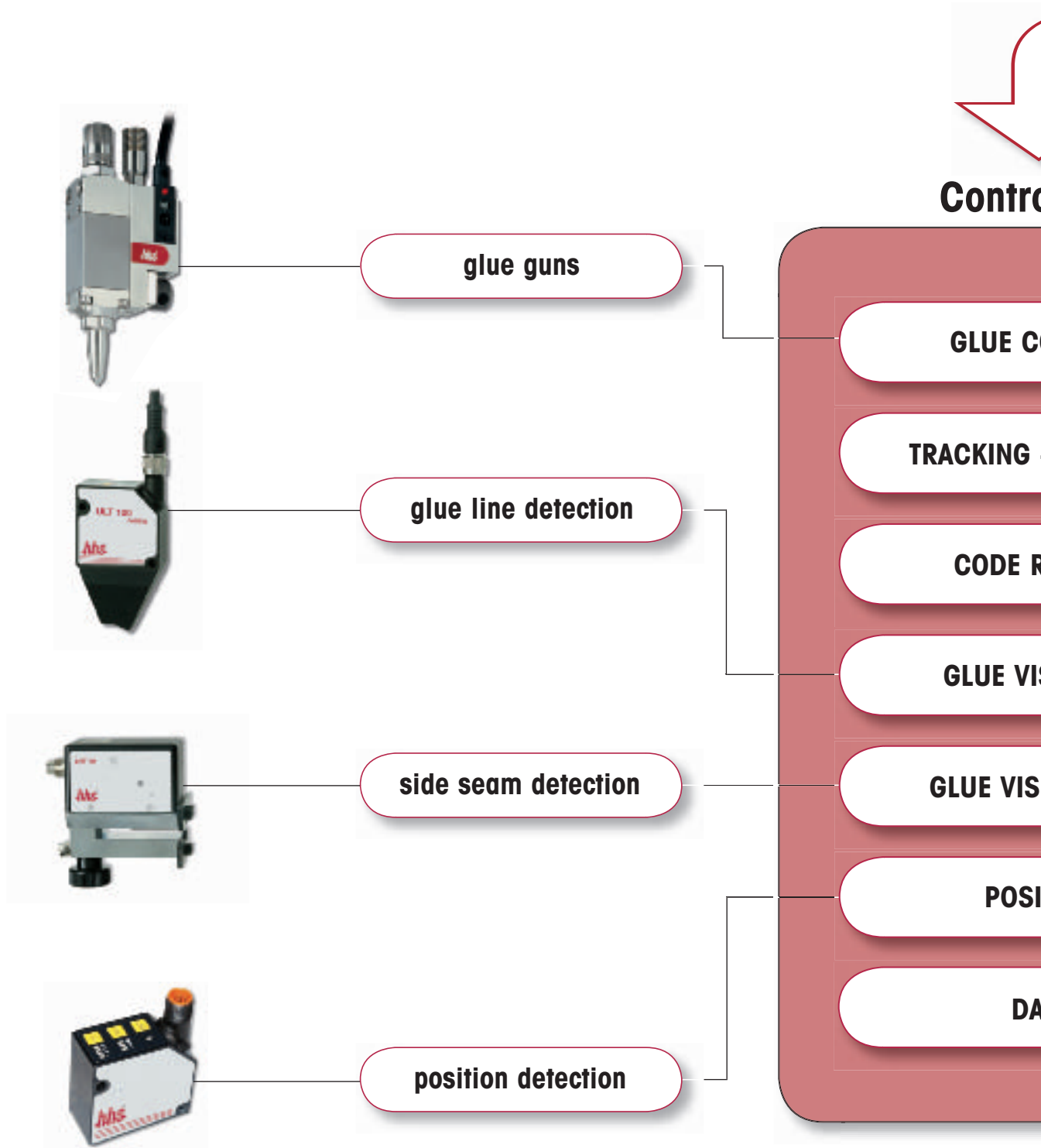
Series Xtend



THE fully integrated
system for glue control
AND quality assurance



THE fully integrated system for glue control **AND** quality assurance

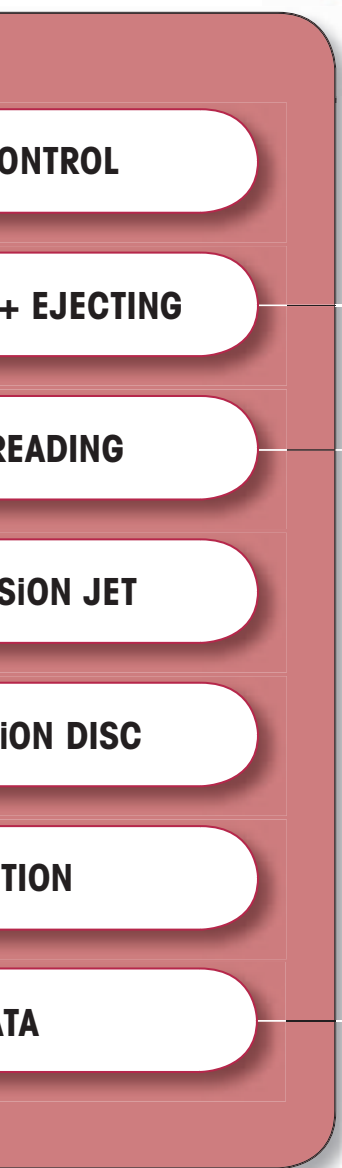


The new Xtend Series includes a modular system for glue control and quality assurance. Its compatibility with all the units in the Compact Series and the C-1100 control modules, secures the use of existing units and modules. An Xtend System consists of a user terminal and a control unit.

Control unit



**User terminal
Touchscreen**



ejector



colour code reading



**black and white
code reading**



**monochrome
code reading**



printer



The individual modules forming the control unit, are networked via an internal bus connection. The easy to operate user terminal is a touch screen; its position within the machine, can be defined by the customer.

GERMANY (HQ)

hhs Leimauftrags-Systeme GmbH
Adolf-Dembach-Straße 7
47829 Krefeld
Germany
Tel.: +49 2151 4402-0
Fax: +49 2151 4402-111
mail@hhs-systems.de

hhs Leimauftrags-Systeme GmbH
Branch Office Berlin
Sonnentallee 224 a
12059 Berlin
Germany
Tel.: +49 30 684 090-0
Fax: +49 30 684 090-22
mail@hhs-systems.de

UK/IRELAND

hhs Gluing Systems (UK) Ltd.
hhs House, 1 Peterborough Business Park,
Lynchwood, Peterborough PE2 6FZ
UK
Tel.: +44 1733 391333
Fax: +44 1733 391555
sales@hhsuk.co.uk

ITALY

hhs Italia S.r.l.
Via Resistenza 1
20090 Assago (MI)
Italy
Tel.: +39 0233 405435
Fax: +39 0233 405461
mail@hhsitalia-system.it

USA/SOUTH AMERICA/CANADA

hhs America Corp.
10570 Success Lane
Dayton, Ohio 45458
USA
Tel.: +1 937 8863160
Fax: +1 937 8863161
mail@hhsamerica.com

SPAIN/PORTUGAL

hhs Iberica sistemas de encolado S.L.
Rambla Nova, 47, 3º 3ª
43003 Tarragona
Spain
Tel.: +34 977 249339
Fax: +34 977 250298
hhsiberica@eresmas.com

If you want to know your international contact, please send an email to mail@hhs-systems.de.

The Xtend Series

- ✗ The Xtend Series is a modular, integrated system for glue control and quality assurance.
- ✗ Compatible with all the units in the Compact Series and the C-1100 control modules.
- ✗ The use of existing units and modules, including the incorporation of future detection functions is possible.
- ✗ An Xtend System consists of one control unit and one user terminal.
- ✗ The individual modules forming the control unit, are networked via an internal bus connection. The user terminal is a touch screen, which communicates on a serial basis with the control unit.



Xtend stands for extension and flexibility.
Which is the right combination for you?

