



# GUTERMANN



Gutermann Technology GmbH • Gottlieb Daimler Strasse 10 • D-88214 Ravensburg

**PHOENIX TESTLAB GmbH**  
**Product Certification Department**  
**Koenigswinkel 10**  
**32825 Blomberg, Germany**

Head Office  
Customer Service  
Gutermann Technology GmbH  
Gottlieb Daimler Strasse 10  
D-88214 Ravensburg  
Tel. +49 751 359016 80  
Fax. +49 751 359016 99

Sales Office  
Technical Support  
Gutermann Technology GmbH  
Maybachstrasse 50  
D-70469 Stuttgart  
Tel. +49 711 993754 0  
Fax. +49 711 993754 10

[www.gutermann-water.com](http://www.gutermann-water.com)  
[gt@gutermann-water.com](mailto:gt@gutermann-water.com)

## Power of Attorney

Please be advised that we, the manufacturer

Gutermann Technology GmbH  
Gottlieb Daimler Strasse 10  
88214 Ravensburg  
Germany

hereby authorize

Horst Dreinert  
Kai Heinrichs  
from  
PHOENIX TESTLAB GmbH  
Koenigswinkel 10  
32825 Blomberg, Germany

to act as our agent in all matters relating to applications for approval activities worldwide including the signing of all documents relating to these matters.

for the following device:

Produkt description    ZONESCAN 820 Data Gateway  
Brand name            ZONESCAN 820 ALPHA V2  
Modelname/-number   S-ALPHA-5-0-B3

Unless future correspondence Gutermann Technology GmbH, please extend your full cooperation to PHOENIX TESTLAB GmbH matters to the above mentioned products to 12 months after the signatory date of this authorization.

Contact person            Erwin Glashauser  
Position in the company    Managing Director  
Date of signatory            10.10.2019

Signatory  
(signature of the applicant)

Bankverbindungen / Bank accounts:  
Baden-Württembergische Bank  
Sparkasse Bodensee

IBAN:    BLZ:    Kto:     
DE36    60050101    0004570921  
DE92    69050001    0020119475

SWIFT-BIC:  
SOLADEST600  
SOLADES1KNZ

Gutermann Technology GmbH • Sitz der Gesellschaft: Ravensburg  
Geschäftsführer: Dipl.-Ing. (FH) Erwin Glashauser  
Registergericht: Amtsgericht Ulm, HRB 630846, USt-IDNr. DE 145 376 339