



## APR250



### Agrident Version



APR250 p/n 1603

SN 1603000602 P10/20

FCC ID: QG2APRGEN3 IC: 6252A-APRGEN3

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Contains Transmitter Module:  
FCC ID: X3ZBTMOD8 IC:8828A-MOD8



Agrident GmbH, Steinklippenstr. 10, 30890 Barsinghausen, Germany



### Allflex Version



APR250 p/n 1606

SN 1606000603 P10/20

FCC ID: QG2APRGEN3 IC: 6252A-APRGEN3

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Contains Transmitter Module:  
FCC ID: X3ZBTMOD8 IC:8828A-MOD8



Agrident GmbH, Steinklippenstr. 10, 30890 Barsinghausen, Germany


FCC ID: QG2APRGEN3  
IC: 6252A-APRGEN3



# APR600




Agriident Version



<b>APR600</b> p/n 1601	
SN 1601000602	P10/20
FCC ID: QG2APRGEN3 IC: 6252A-APRGEN3	

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.


Contains Transmitter Module:  
 FCC ID: X3ZBTMOD8 IC:8828A-MOD8  
 FCC ID: QOQ-WGM110 IC:5123A-WGM110



Agriident GmbH, Steinklippenstr. 10, 30890 Barsinghausen, Germany




Allflex Version



<b>APR600</b> p/n 1605	
SN 1605000603	P10/20
FCC ID: QG2APRGEN3 IC: 6252A-APRGEN3	

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Contains Transmitter Module:  
 FCC ID: X3ZBTMOD8 IC:8828A-MOD8  
 FCC ID: QOQ-WGM110 IC:5123A-WGM110



Agriident GmbH, Steinklippenstr. 10, 30890 Barsinghausen, Germany

FCC ID: QG2APRGEN3  
IC: 6252A-APRGEN3



# APR650



Agrident Version

**agrident** APR650 p/n 1607

SN 1607000702	P10/20
FCC ID: QG2APRGEN3	IC: 6252A-APRGEN3

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Contains Transmitter Module:  
 FCC ID: X3ZBTMOD8 IC: 8828A-MOD8  
 FCC ID: QOQ-WGM110 IC: 5123A-WGM110

CE FC (BC)

Agrident GmbH, Steinklippenstr. 10, 30890 Barsinghausen, Germany



Allflex Version

**agrident** APR650 p/n 1604

SN 1604000732	P10/20
FCC ID: QG2APRGEN3	IC: 6252A-APRGEN3

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Contains Transmitter Module:  
 FCC ID: X3ZBTMOD8 IC: 8828A-MOD8  
 FCC ID: QOQ-WGM110 IC: 5123A-WGM110

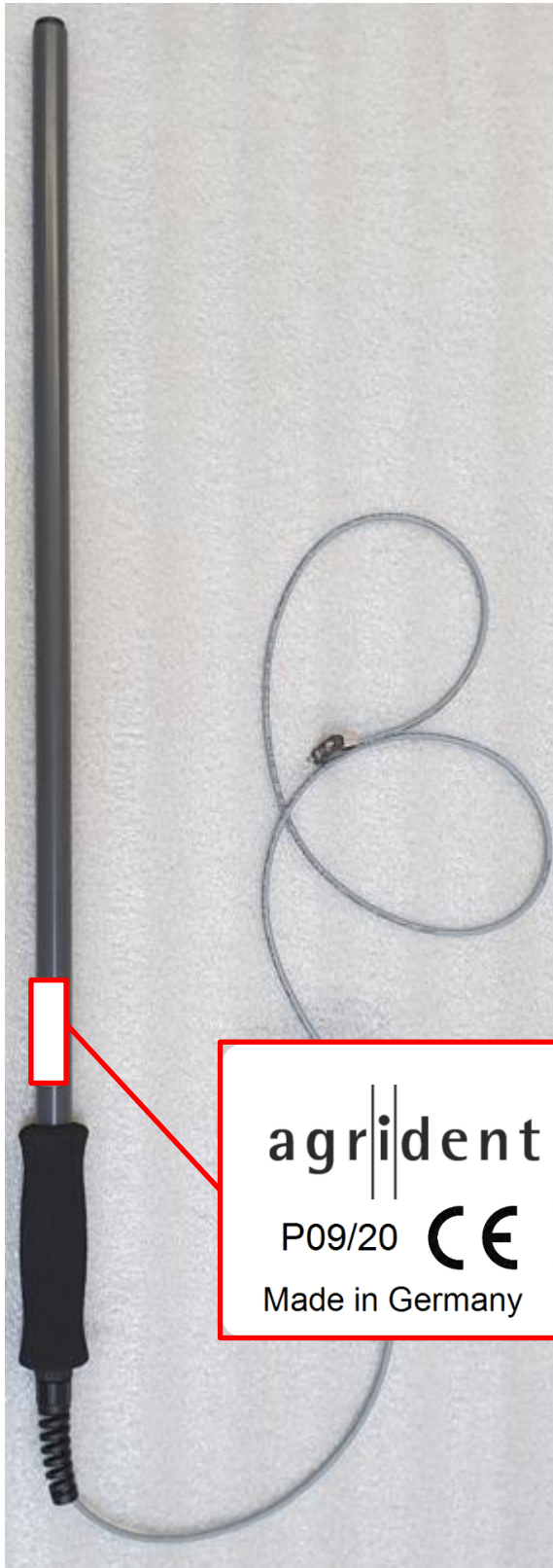
CE FC (BC)




Agrident GmbH, Steinklippenstr. 10, 30890 Barsinghausen, Germany

FCC ID: QG2APRGEN3  
IC: 6252A-APRGEN3



**AEA675 External Antenna  
(optional accessory – only for APR600)**



 P09/20   Made in Germany	<table border="1"><tr><td><b>AEA 675</b> P/N 5018</td></tr><tr><td><b>SN 5018001003</b></td></tr></table>	<b>AEA 675</b> P/N 5018	<b>SN 5018001003</b>
<b>AEA 675</b> P/N 5018			
<b>SN 5018001003</b>			