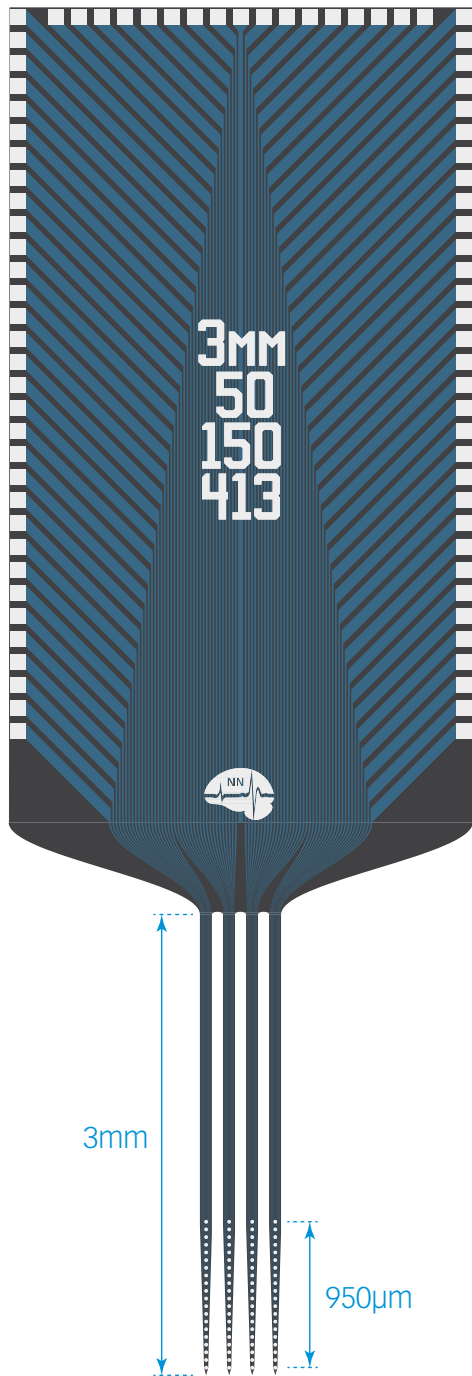
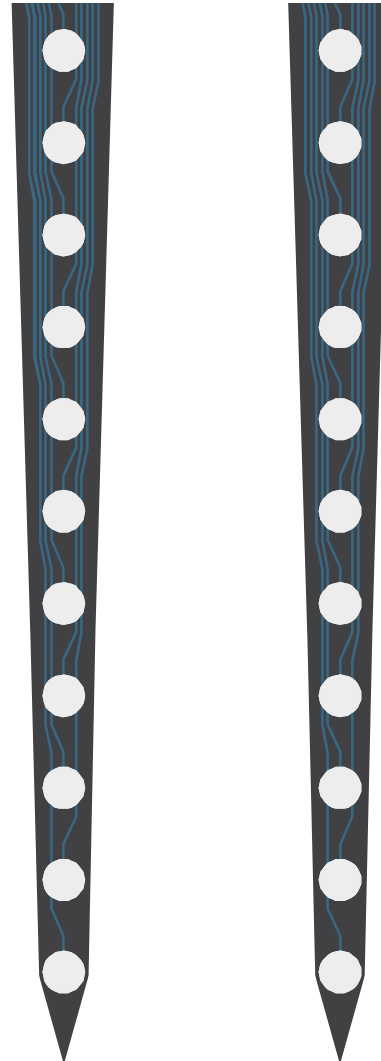


# 4 128- Channel Probes

# A4x20-3mm-50-150-413



TIP DETAIL



available packages

**ACUTE**  
AC128

**CHRONIC**  
H128LP

**ACTIVUS**  
AV128  
AVH128  
AVI128  
AVIH128

**SMART**  
S128  
H128

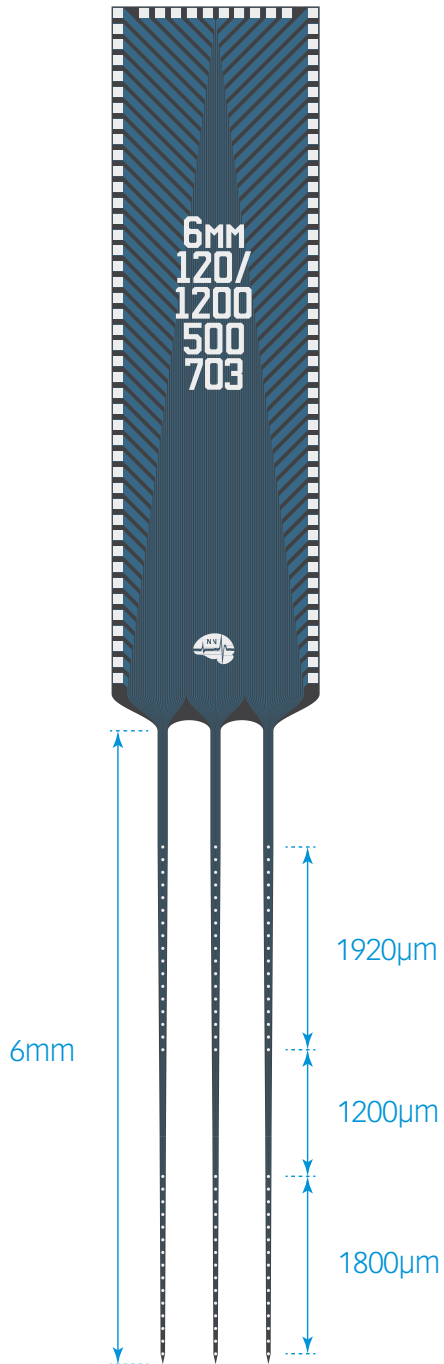
**INTAN**  
I128  
IH128

*Note: Given the high channel count of this design, there may be up to 15% irregular sites on the assembled device.*

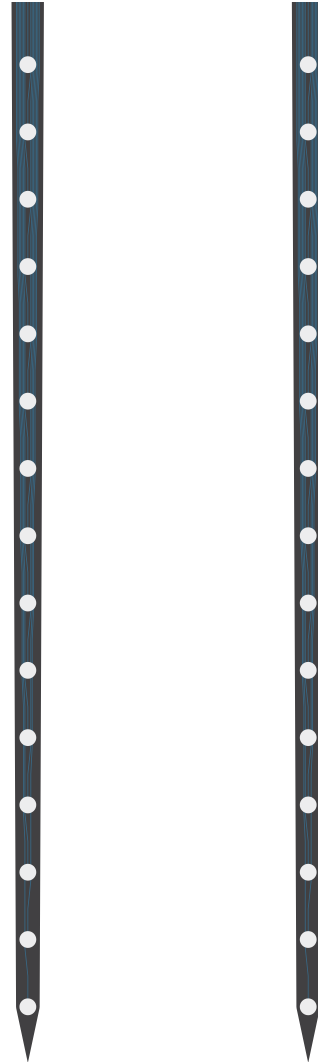
thickness

50 µm

# A3x32-6mm-120-1200-500-703



TIP DETAIL



available packages

**ACUTE**  
AC128

**CHRONIC**  
H128LP

**ACTIVUS**  
AV128  
AVH128  
AVI128  
AVIH128

**SMART**  
S128  
H128

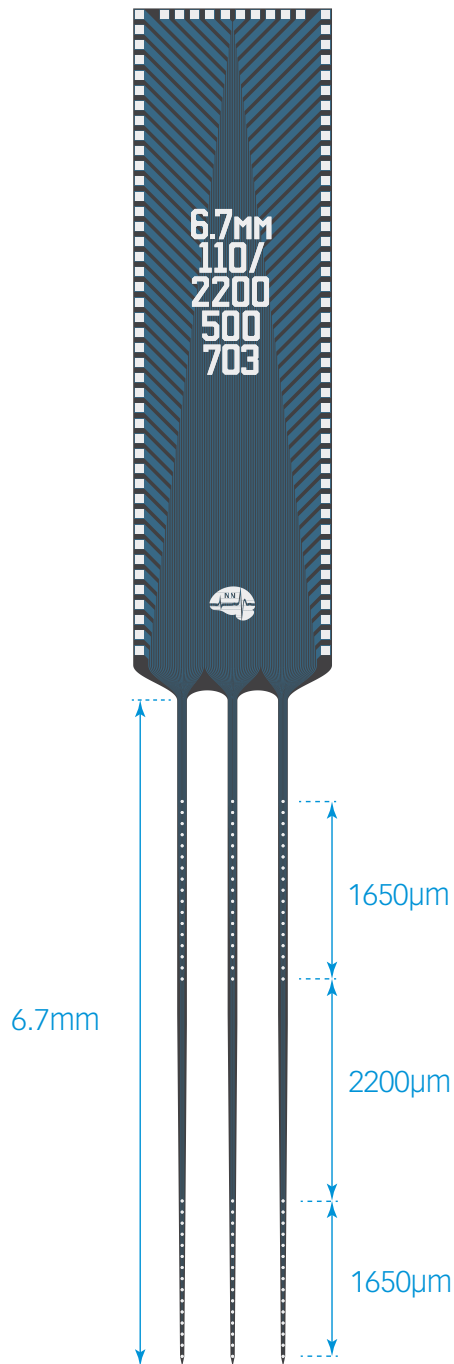
**INTAN**  
I128  
IH128

*Note: Given the high channel count of this design, there may be up to 15% irregular sites on the assembled device.*

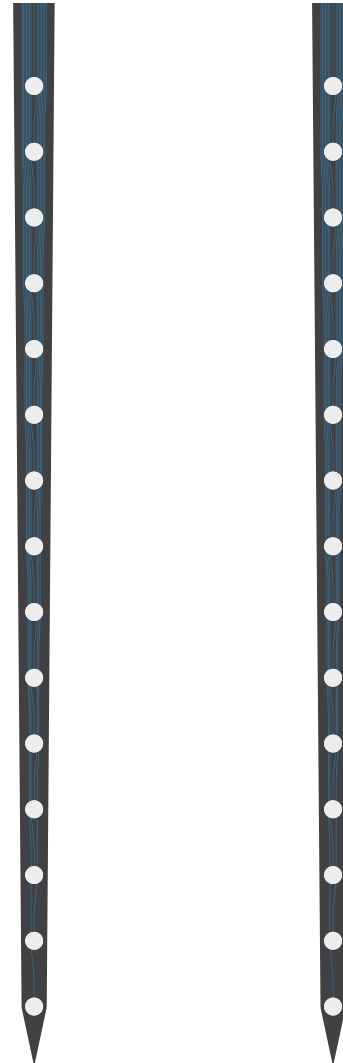
thickness

50 µm

# A3X32-6.7mm-110/220-500-703



TIP DETAIL



available packages

**ACUTE**  
AC128

**CHRONIC**  
H128LP

**ACTIVUS**  
AV128  
AVH128  
AVI128  
AVIH128

**SMART**  
S128  
H128

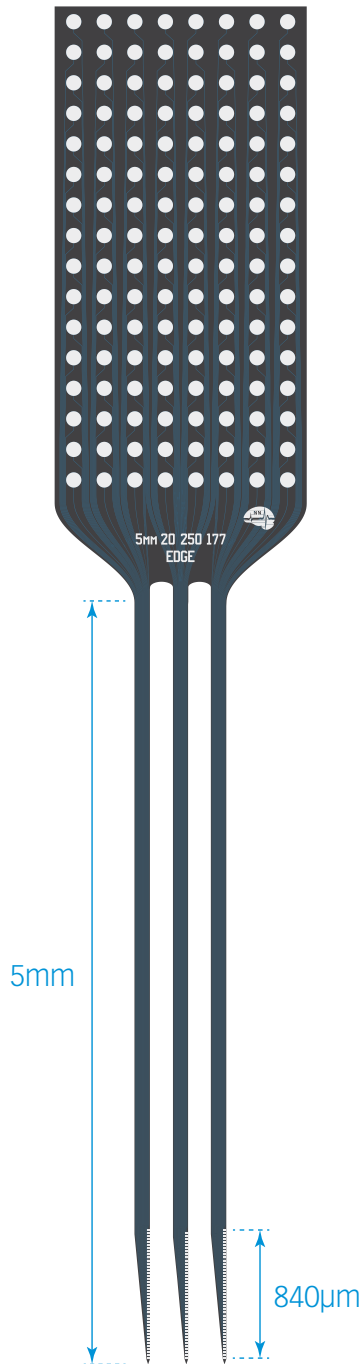
**INTAN**  
I128  
IH128

*Note: Given the high channel count of this design, there may be up to 15% irregular sites on the assembled device.*

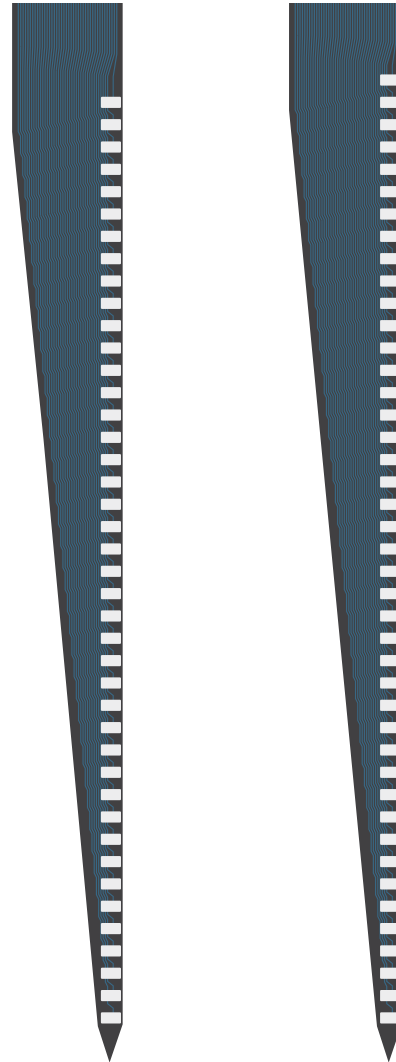
thickness

50  $\mu$ m

# A3x43/42/43-Edge-5mm- 20-250-177



TIP DETAIL



available  
packages

**ACUTE**  
AC128

**CHRONIC**  
H128LP

**ACTIVUS**  
AV128  
AVH128  
AVI128  
AVIH128

**SMART**  
S128  
H128

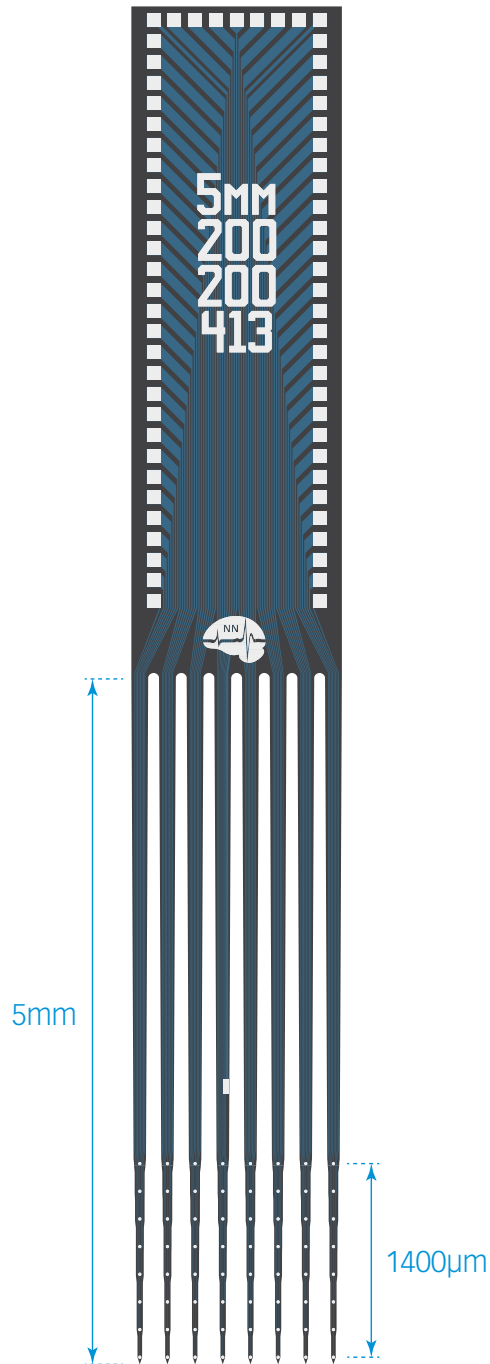
**INTAN**  
I128  
IH128

*Note: Given the high channel count of this design, there may be up to 15% irregular sites on the assembled device.*

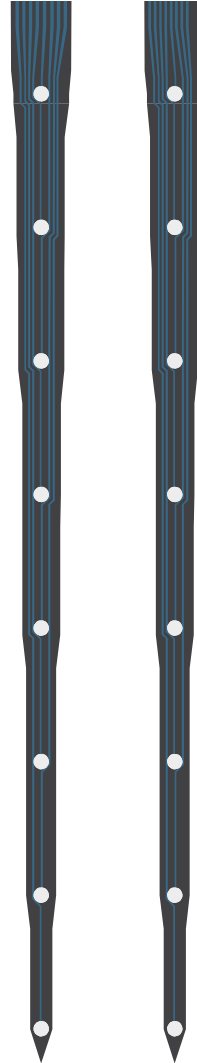
thickness

15 µm

# A4x32-5mm-100-400-1250



TIP DETAIL



available packages

**ACUTE**  
AC128

**CHRONIC**  
H128LP

**ACTIVUS**  
AV128  
AVH128  
AVI128  
AVIH128

**SMART**  
S128  
H128

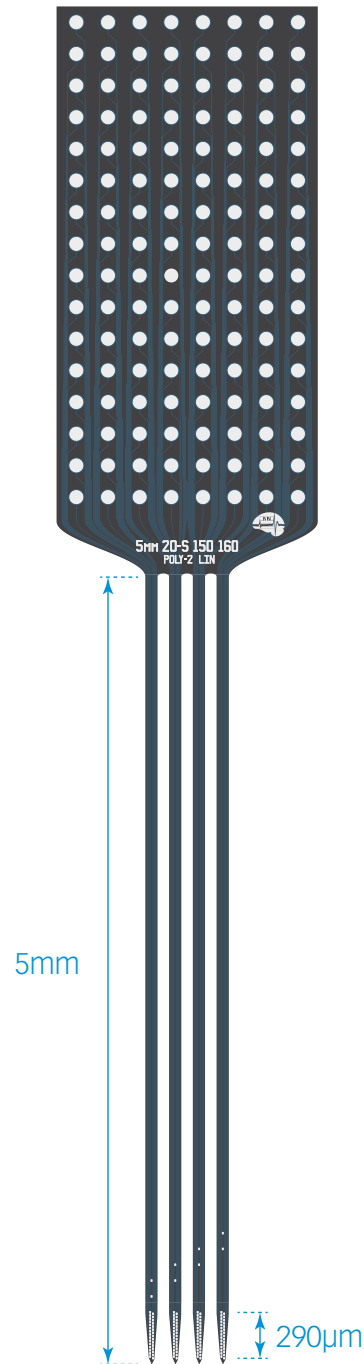
**INTAN**  
I128  
IH128

*Note: Given the high channel count of this design, there may be up to 15% irregular sites on the assembled device.*

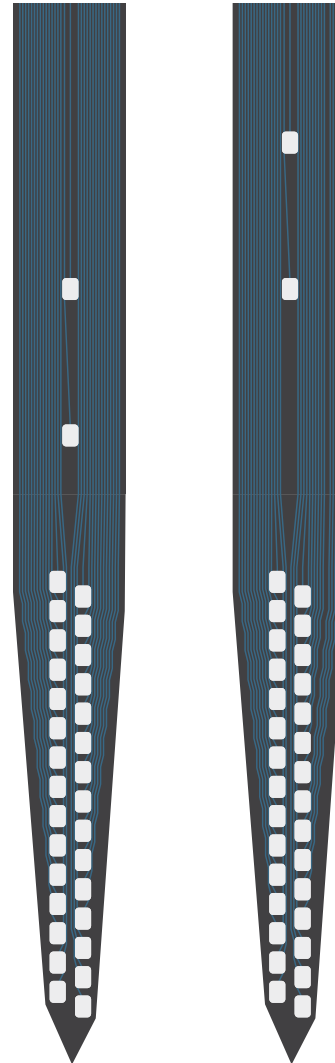
thickness

15 µm

# A4x32- Poly2-5mm-20s-150-160



TIP DETAIL



available  
packages

**ACUTE**  
AC128

**CHRONIC**  
H128LP

**ACTIVUS**  
AV128  
AVH128  
AVI128  
AVIH128

**SMART**  
S128  
H128

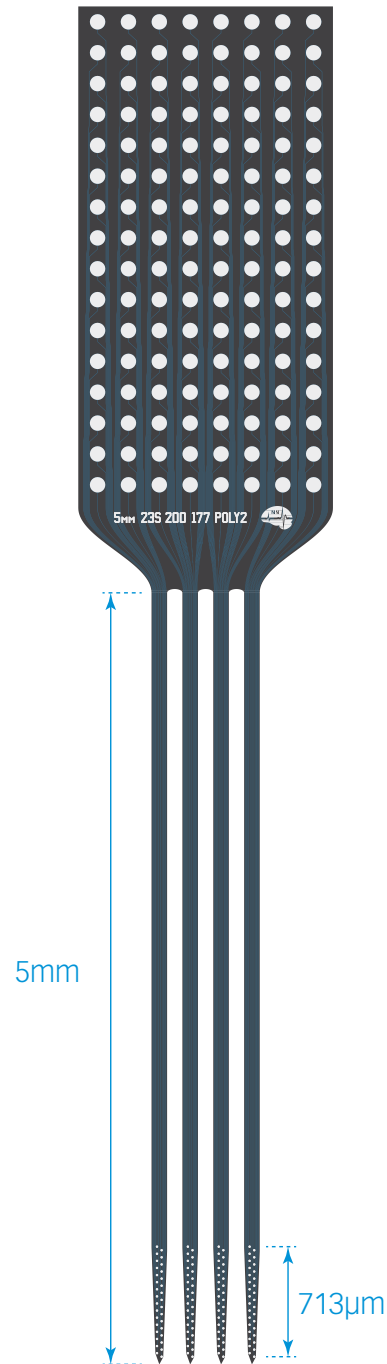
**INTAN**  
I128  
IH128

*Note: Given the high channel count of this design, there may be up to 15% irregular sites on the assembled device.*

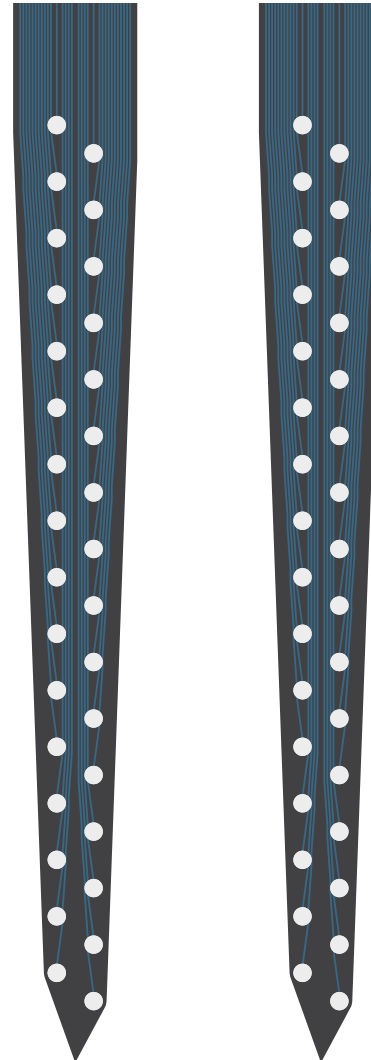
thickness

15 µm

# A4x32- Poly2-5mm-23s-200-177



TIP DETAIL



available  
packages

**ACUTE**  
AC128

**CHRONIC**  
H128LP

**ACTIVUS**  
AV128  
AVH128  
AVI128  
AVIH128

**SMART**  
S128  
H128

**INTAN**  
I128  
IH128

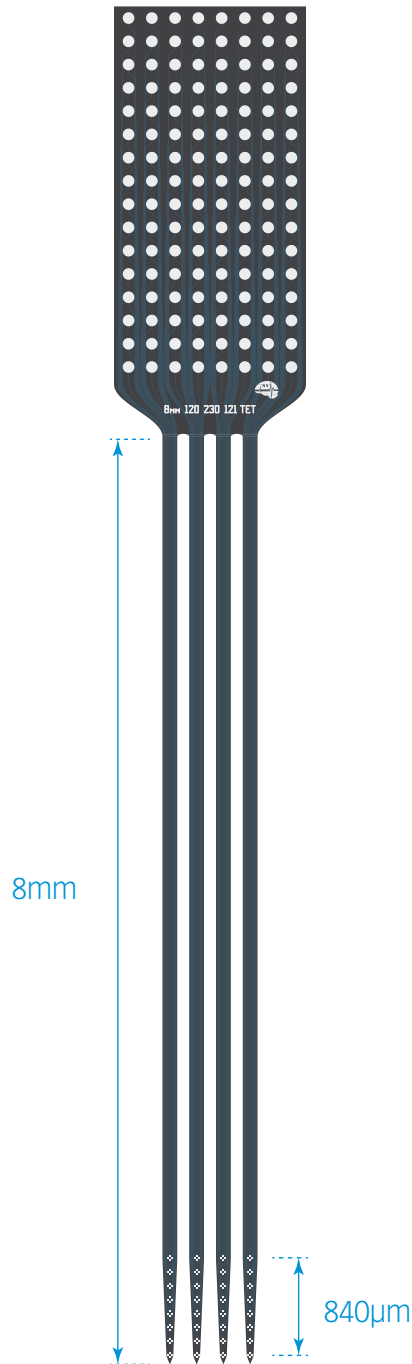
*Note: Given the high channel count of this design, there may be up to 15% irregular sites on the assembled device.*

thickness

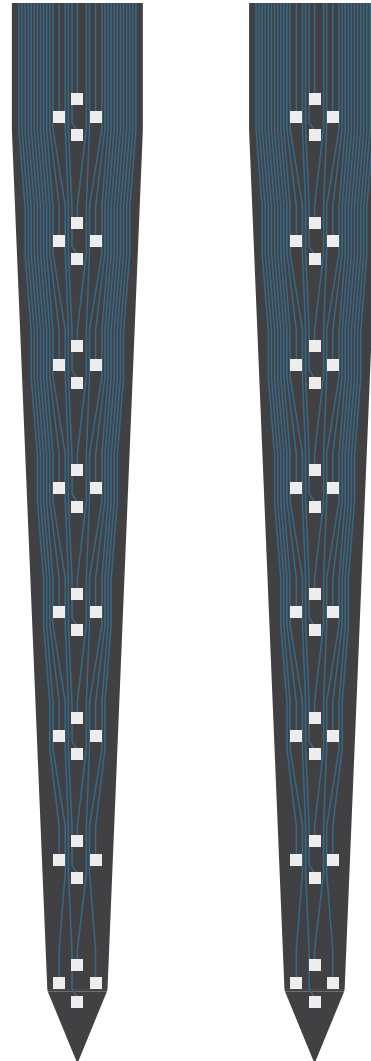
15 µm



# A4x8-tet-8mm-120-230-121



TIP DETAIL



available packages

**ACUTE**  
AC128

**CHRONIC**  
H128LP

**ACTIVUS**  
AV128  
AVH128  
AVI128  
AVIH128

**SMART**  
S128  
H128

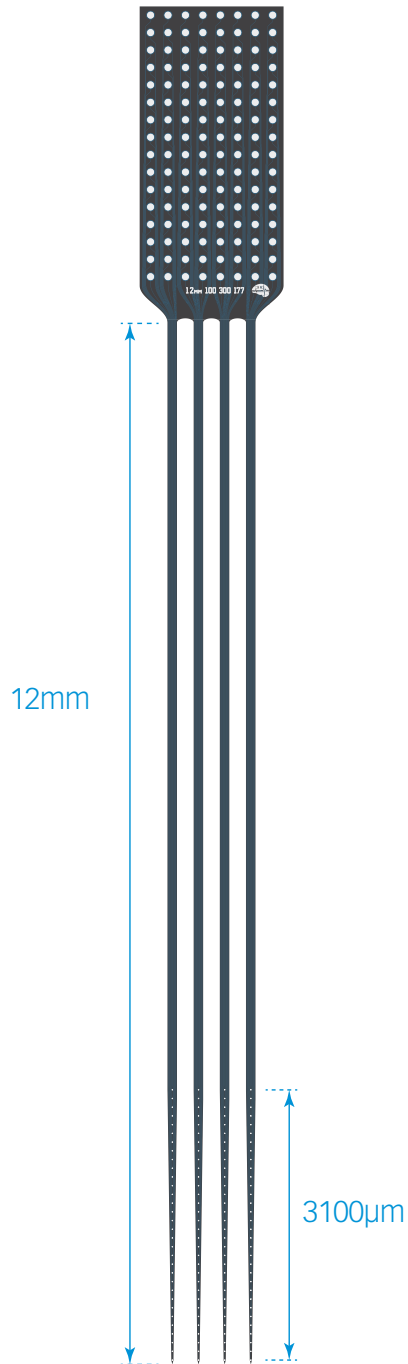
**INTAN**  
I128  
IH128

*Note: Given the high channel count of this design, there may be up to 15% irregular sites on the assembled device.*

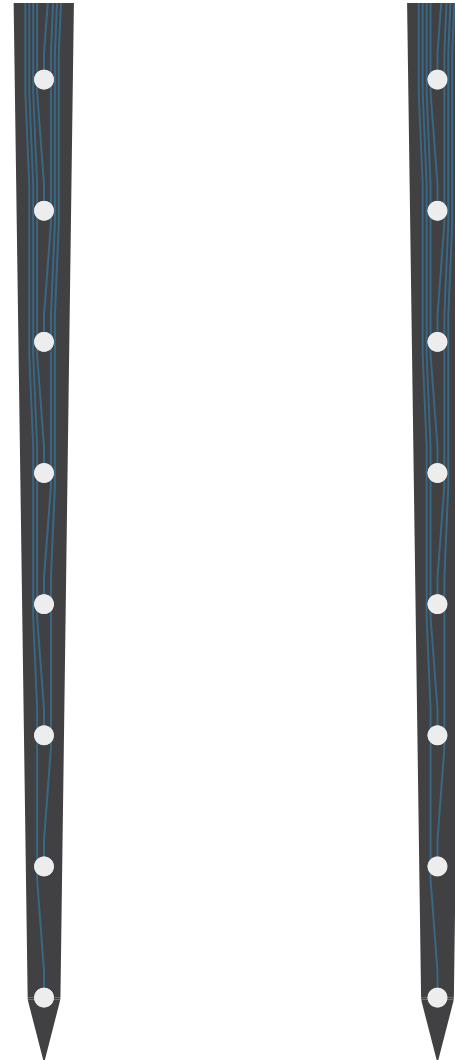
thickness

15 µm

# A4x32-12mm-100-300-177



TIP DETAIL



## available packages

**ACUTE**  
AC128

**CHRONIC**  
H128LP

**ACTIVUS**  
AV128  
AVH128  
AVI128  
AVIH128

**SMART**  
S128  
H128

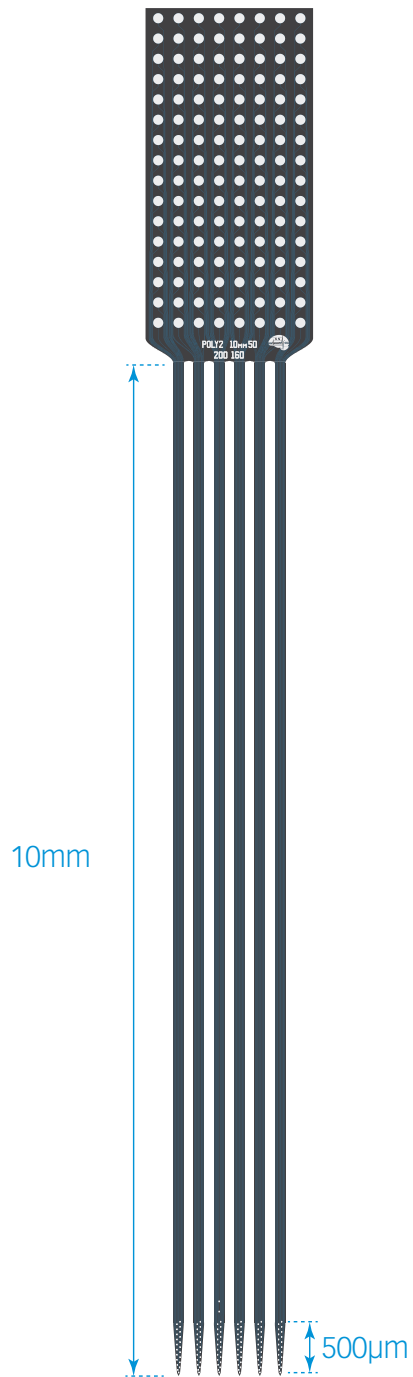
**INTAN**  
I128  
IH128

*Note: Given the high channel count of this design, there may be up to 15% irregular sites on the assembled device.*

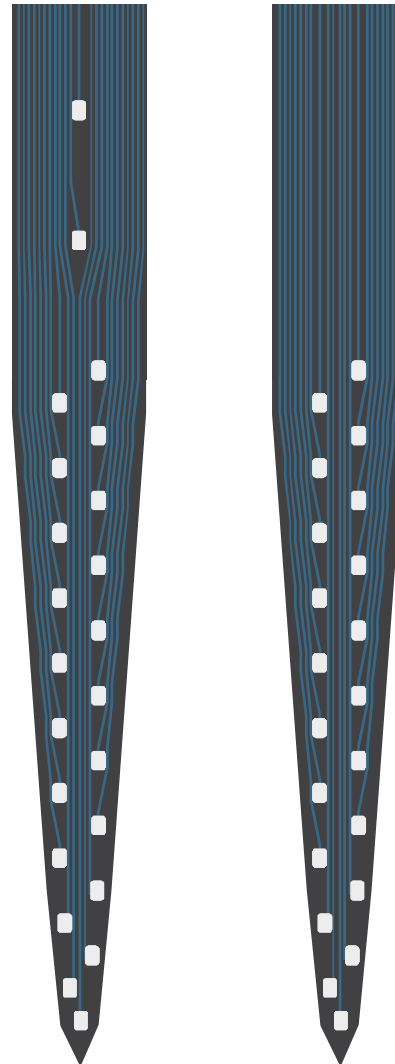
## thickness

50 µm

# A6X21- Poly2-10mm-50-200-160



TIP DETAIL



available  
packages

**ACUTE**  
AC128

**CHRONIC**  
H128LP

**ACTIVUS**  
AV128  
AVH128  
AVI128  
AVIH128

**SMART**  
S128  
H128

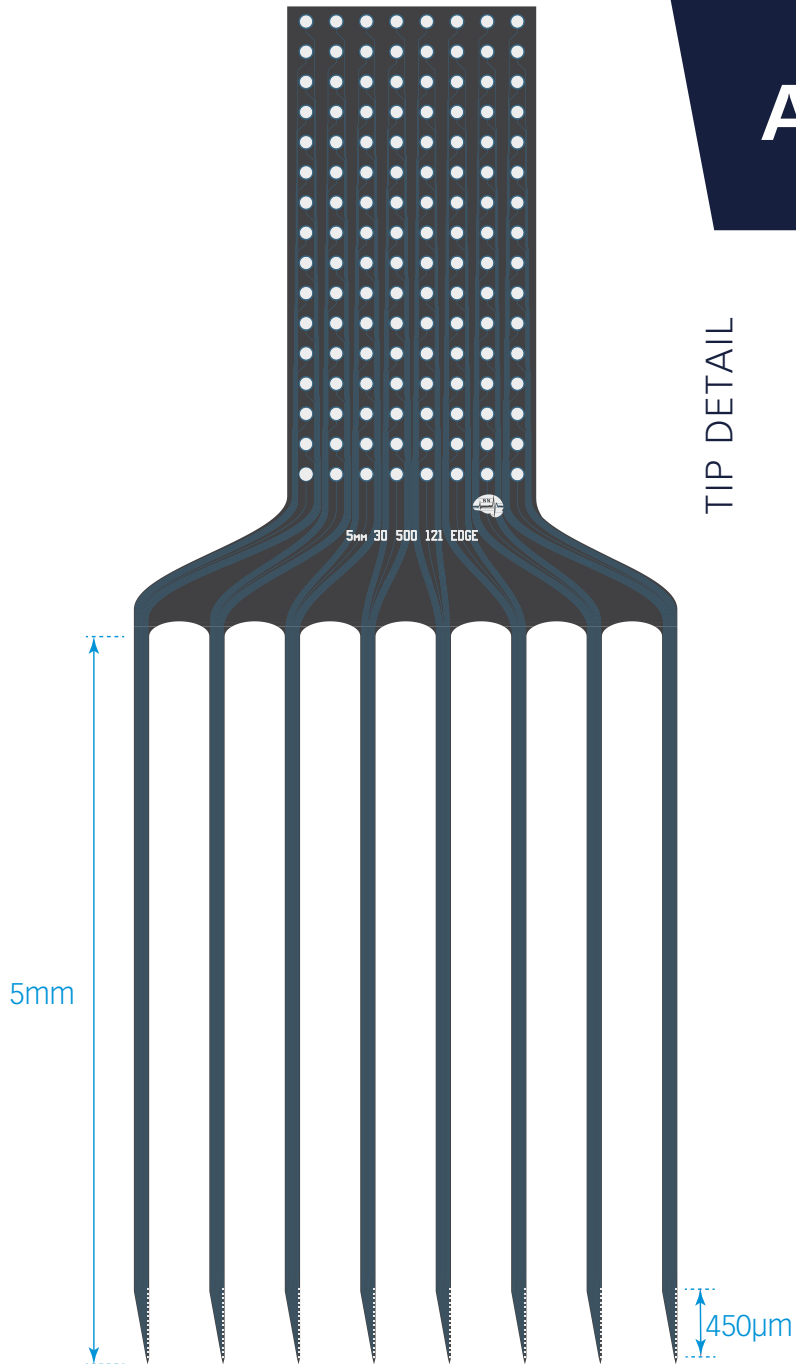
**INTAN**  
I128  
IH128

*Note: Given the high channel count of this design, there may be up to 15% irregular sites on the assembled device.*

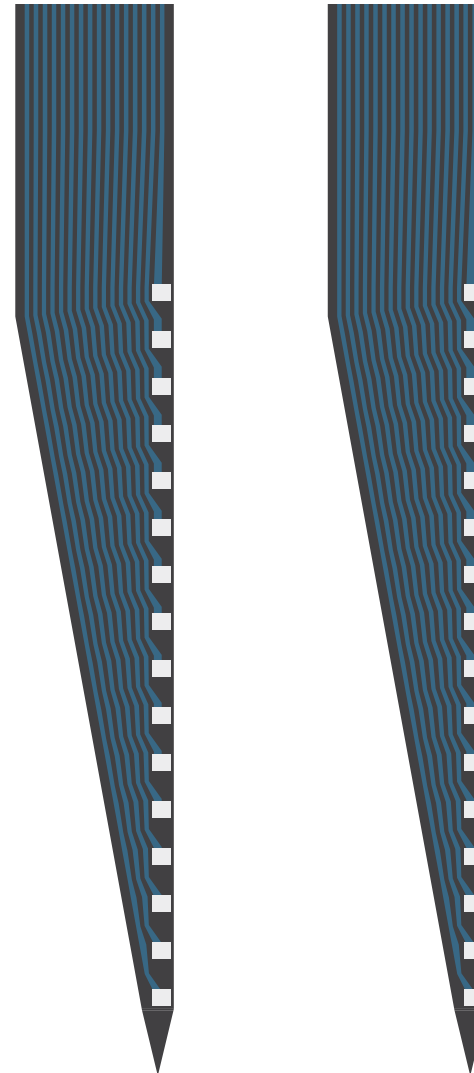
thickness

15 µm  
50 µm

# A8x16-Edge-5mm-30-500-121



TIP DETAIL



available packages

**ACUTE**  
AC128

**CHRONIC**  
H128LP

**ACTIVUS**  
AV128  
AVH128  
AVI128  
AVIH128

**SMART**  
S128  
H128

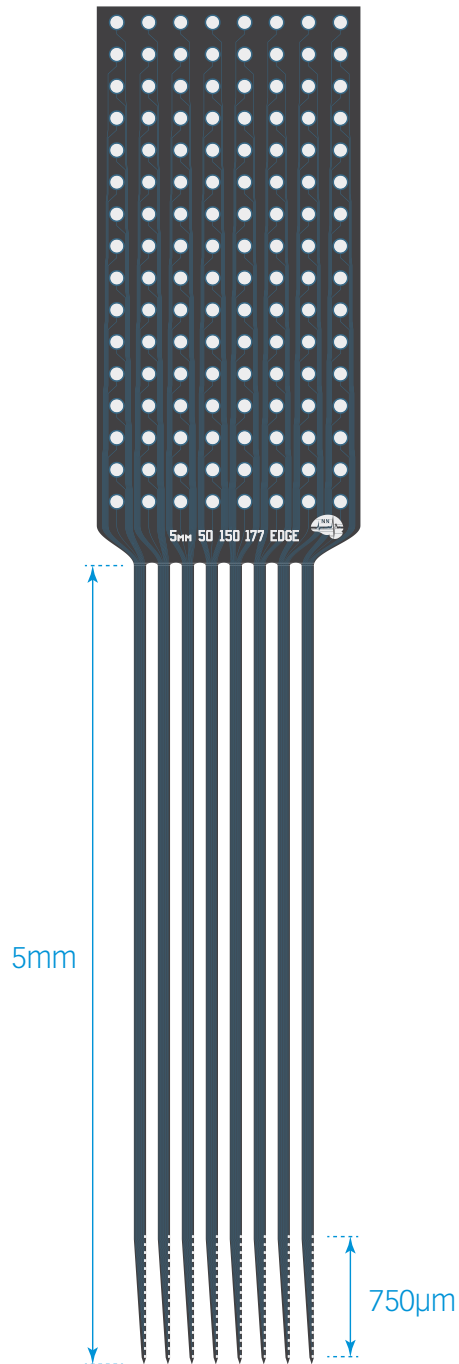
**INTAN**  
I128  
IH128

*Note: Given the high channel count of this design, there may be up to 15% irregular sites on the assembled device.*

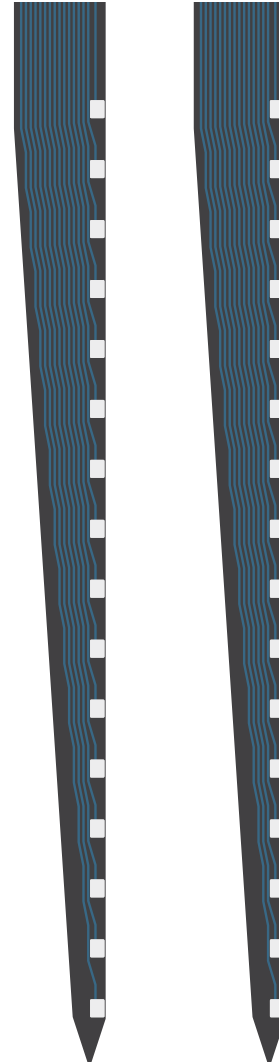
thickness

15 µm

# A8x16-Edge-5mm-50-150-177



TIP DETAIL



available packages

**ACUTE**  
AC128

**CHRONIC**  
H128LP

**ACTIVUS**  
AV128  
AVH128  
AVI128  
AVIH128

**SMART**  
S128  
H128

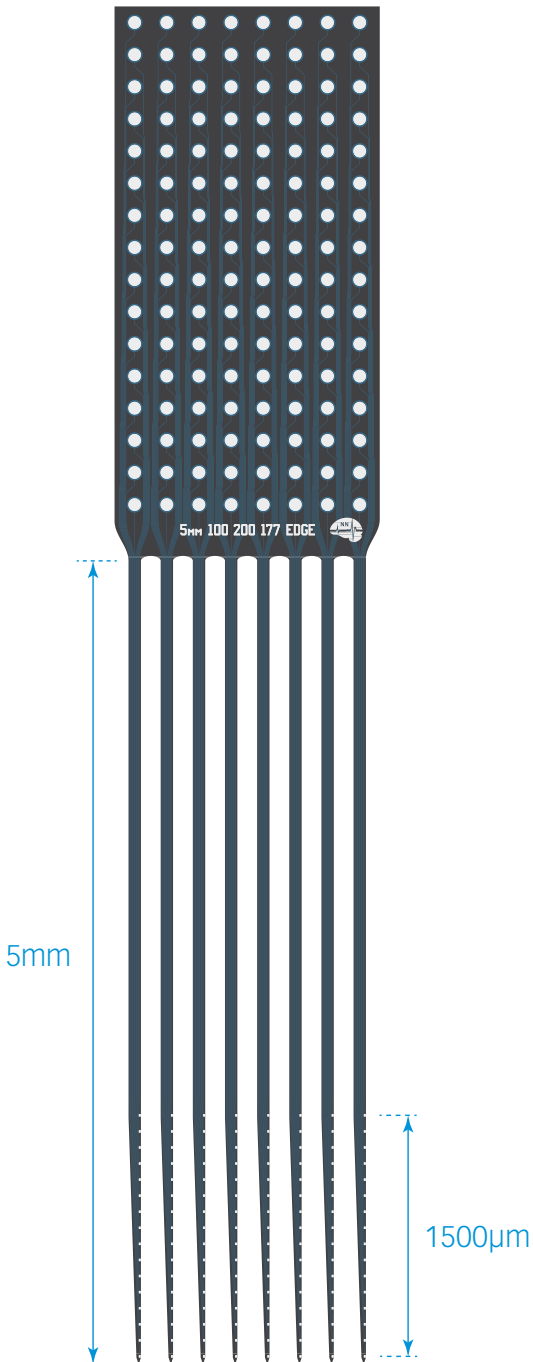
**INTAN**  
I128  
IH128

*Note: Given the high channel count of this design, there may be up to 15% irregular sites on the assembled device.*

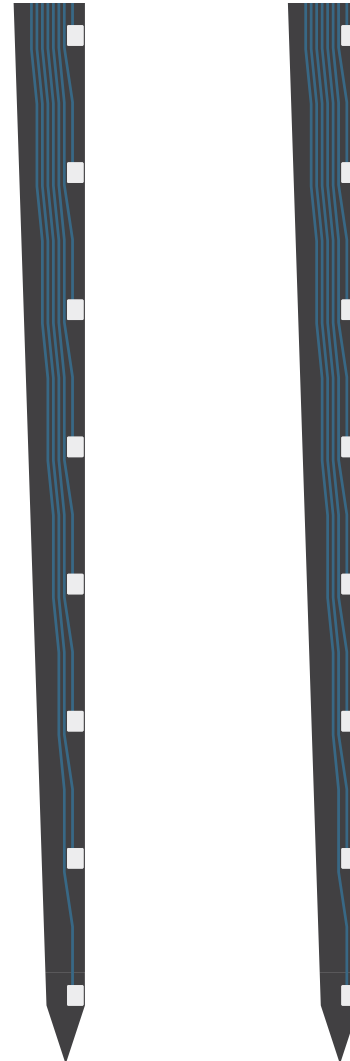
thickness

15 µm

# A8x16- Edge-5mm-100-200-177



TIP DETAIL



available  
packages

**ACUTE**  
AC128

**CHRONIC**  
H128LP

**ACTIVUS**  
AV128  
AVH128  
AVI128  
AVIH128

**SMART**  
S128  
H128

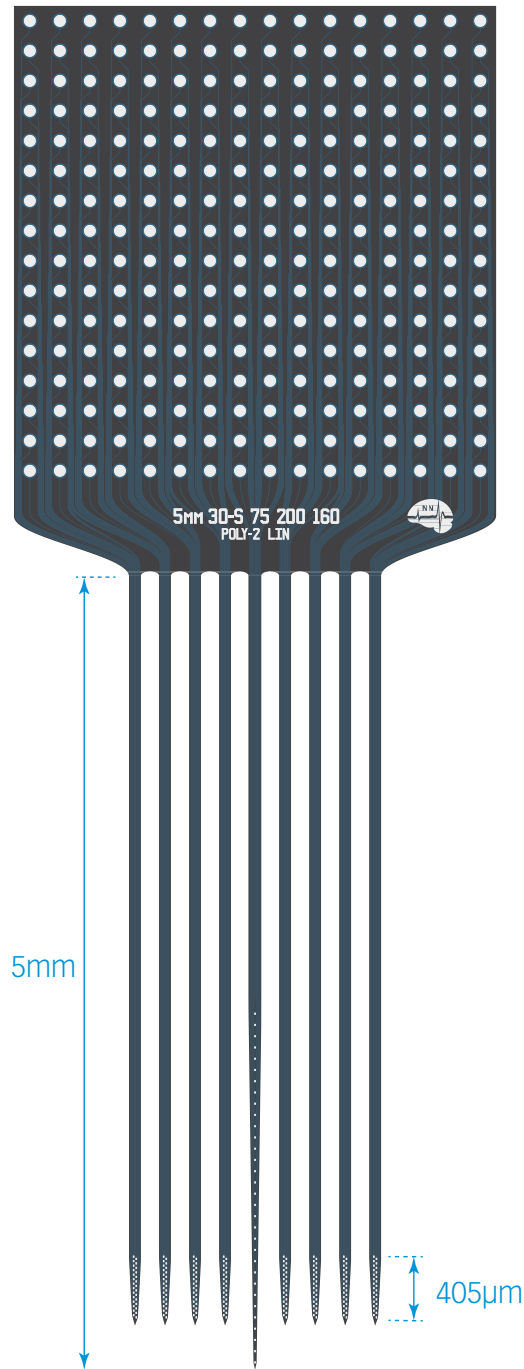
**INTAN**  
I128  
IH128

*Note: Given the high channel count of this design, there may be up to 15% irregular sites on the assembled device.*

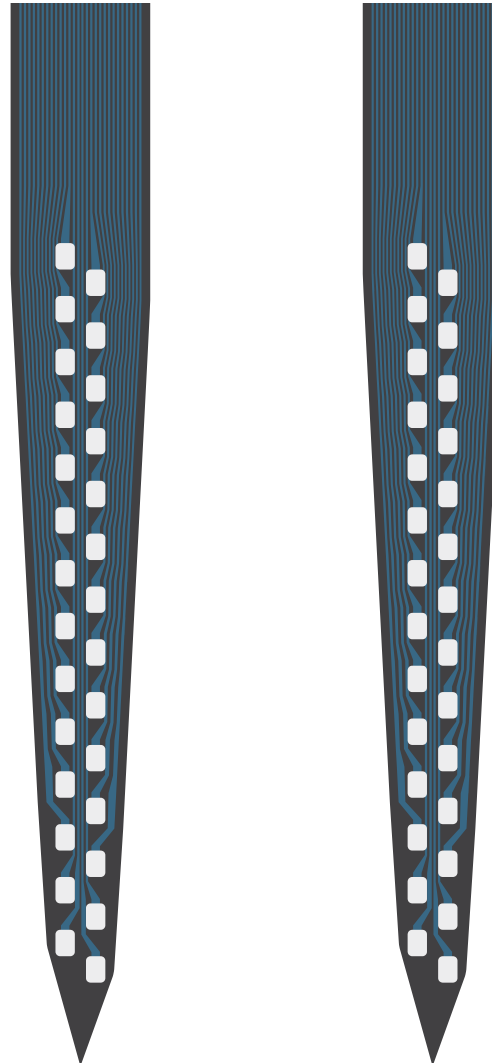
thickness

15 µm

# A9X28-Poly2- lin-5mm-30s-75-200-160



TIP DETAIL



available  
packages

**ACUTE**  
AC128

**CHRONIC**  
H128LP

**ACTIVUS**  
AV128  
AVH128  
AVI128  
AVIH128

**SMART**  
S128  
H128

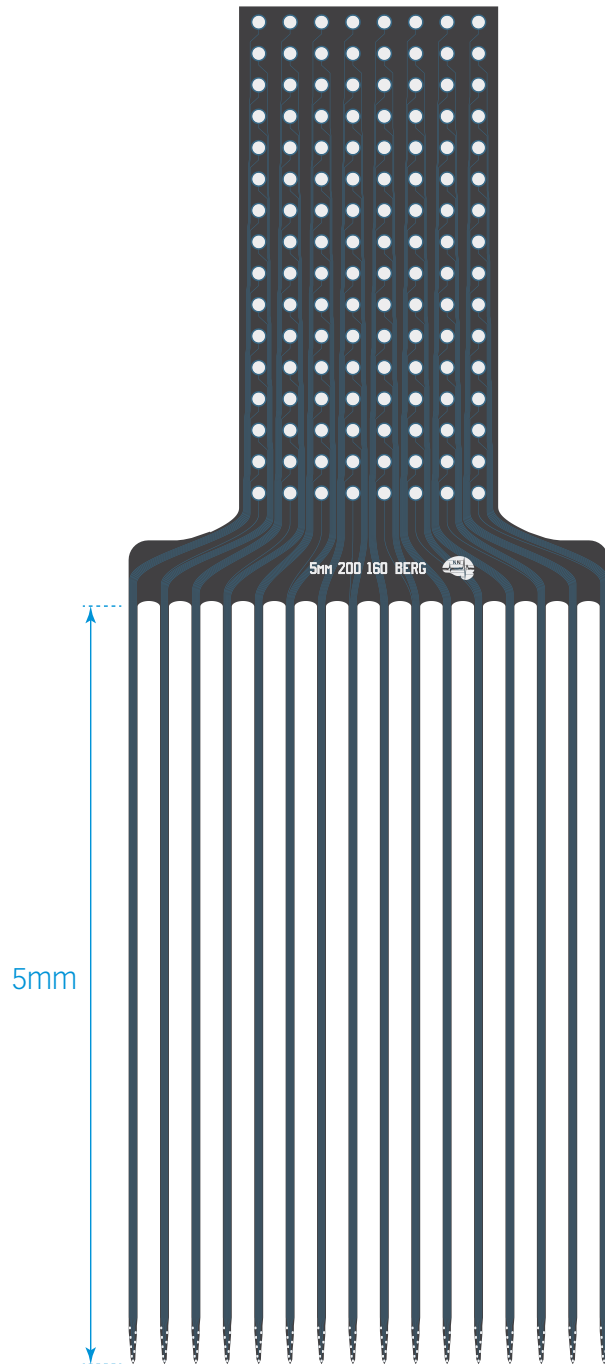
**INTAN**  
I128  
IH128

*Note: Given the high channel count of this design, there may be up to 15% irregular sites on the assembled device.*

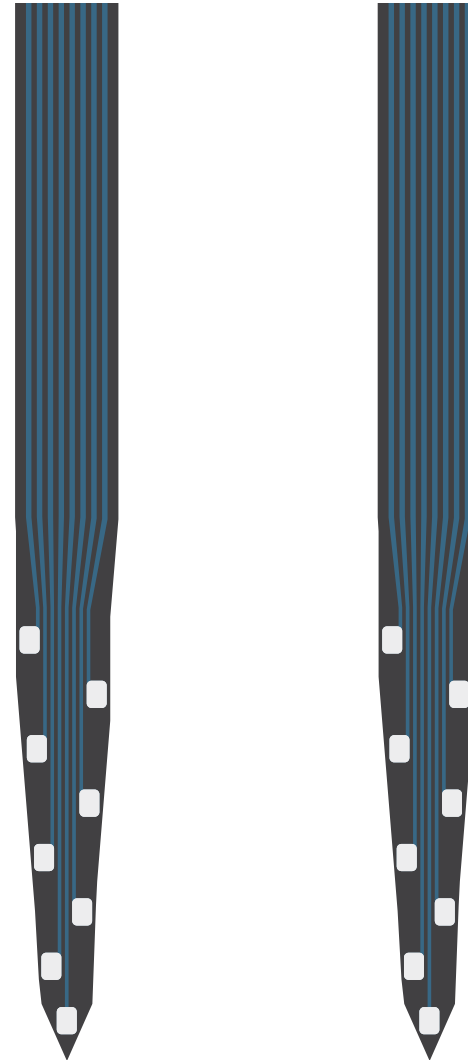
thickness

15 µm

# A16x8-5mm-berg-200-160



TIP DETAIL



available packages

**ACUTE**  
AC128

**CHRONIC**  
H128LP

**ACTIVUS**  
AV128  
AVH128  
AVI128  
AVIH128

**SMART**  
S128  
H128

**INTAN**  
I128  
IH128

*Note: Given the high channel count of this design, there may be up to 15% irregular sites on the assembled device.*

thickness

15  $\mu\text{m}$