

Utils/MIVariableLengthInteger/MIVarLenInt.c

```
graph TD; A[Utils/MIVariableLengthInteger/MIVarLenInt.c] --> B[MIVarLenInt.h]; A --> C[assert.h]; B --> D[../..MIOBJECT/MIBByteArray.h]; B --> E[../..MICONSTANTS.h];
```

A dependency diagram showing the relationships between source files. The root node is 'Utils/MIVariableLengthInteger/MIVarLenInt.c', which is shaded gray. It has two outgoing arrows: one to 'MIVarLenInt.h' and one to 'assert.h'. 'MIVarLenInt.h' is also a white box with a black border and has two outgoing arrows: one to '../..MIOBJECT/MIBByteArray.h' and one to '../..MICONSTANTS.h'. All other boxes are white with gray borders.

MIVarLenInt.h

assert.h

../..MIOBJECT/MIBByteArray.h

../..MICONSTANTS.h