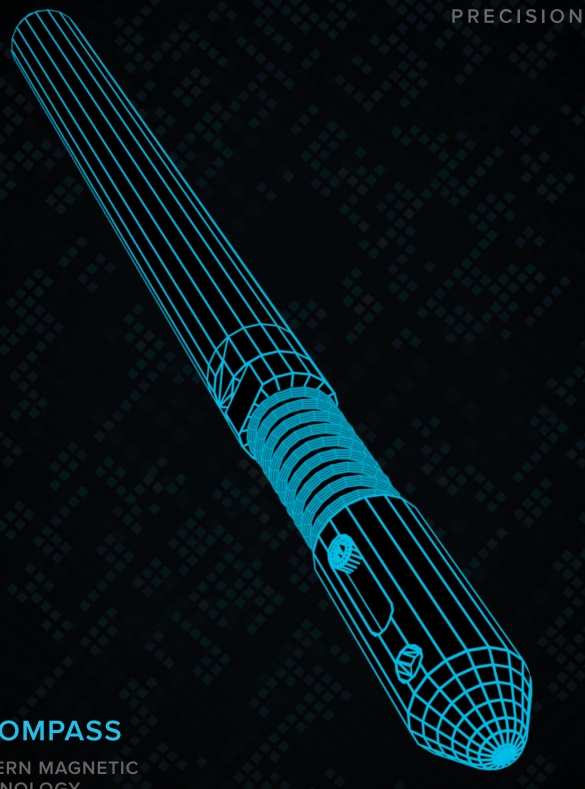
ABSOLUTE



ISCOMPASS

MODERN MAGNETIC **TECHNOLOGY**





isCompass Accuracy

Inclination ± 0.15°

Gravity highside $\pm 0.20^{\circ}$

Magnetic toolface $\pm 0.35^{\circ}$

Azimuth ± 0.35°

isCompass Specifications

Power consumption 0.2 W

Memory 4 GB

Communication method Infrared (IrDA)

Temperature range $-20^{\circ}\text{C} - +70^{\circ}\text{C}$

Dimensions Diameter 35 mm, length 1210 mm

Operating time Typically 100 hours using 7 cells type C (depending on C cell type)

Battery type Standard C-cells

Running gear 35 mm diameter, fully integrated with instrument

Control & Processing

Field control unit Nautiz X5, fully rugged handheld (MIL-STD-810G)

Operating time Full day of normal operation on one battery (spare battery included)

Survey software isCompass

Operating system Windows Mobile 6.1

Data transfer USB

