



- Designed to meet GMDSS requirements related with performance standards for survival craft two-way VHF radio telephone apparatus, such as IMO MSC.149 (77) and IEC 61097-12.
- Compact, lightweight and rugged construction.
- Full marine-use VHF channels can be available.
- Type approval with DNV-GL (MED), CCS, RS and VR.













SPECIFICATIONS

• TECHNICAL SPECIFICATIONS

Frequency Range: 156.300~162.975 MHz Operating Channels: 19 channels (default)

Operating Hours: \geq 8 hours (TX10%, RX10%, Standby80%)

Output Power: High 3.0W / Low 0.5W

• BATTERY REQUIREMENTS (NBT200)

Battery Voltage: DC 7.2V
Storage Temp: -30°C∼+70°C

Storage Time: max 4 years on board

(plus one year of shelf time)

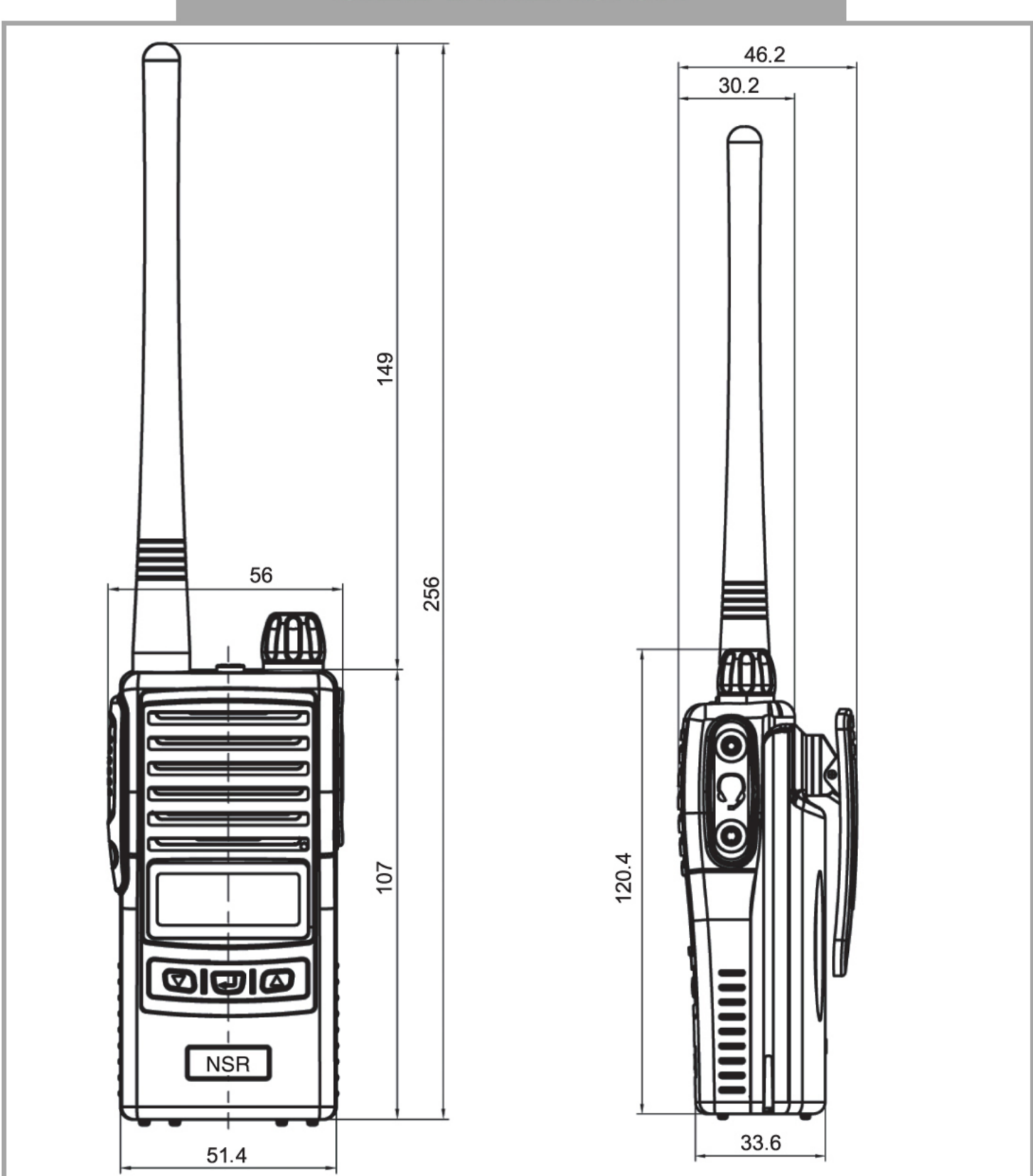
DIMENSION & WEIGHT

Dimension: $256 \text{ (H)} \times 56 \text{ (W)} \times 46.2 \text{ (D)} \text{ mm}$ Weight: 400g (Transceiver+Emergency Battery)

• **IP Grade:** IP67 (Transceiver / Battery)

IP22 (Charger / Adaptor)

SIZE DIMENSION



EQUIPMENT LIST

STANDARD

 Transceiver & Antenna 	1 set
- Emergency Battery (NBT200)	1 pc
- Belt Clip	1 рс
- Wrist Rope	1 pc
- Rechargeable Battery (NBT200C)	1 рс
- Charger	1 pc
- AC/DC Adaptor	1 рс





Battery
Emergency / Rechargeable





Wrist Rope

Bwlt Clip





Battery Charger

AC/DC Adapter

