



DESCRIPTION

RFG CR32-N UHF Reader design for simple parking lot vehicle access control project. It have RS232,WG26,Trigger interface can meet application requirement, RS232 use for basic parameter configuration, Wg26 port connect access control board trigger barrier open.The12dbi model integrated reader with different reading distance up to 12 MTRRFG CR32-NUHF reader with IP65 waterproof feature, can install at outdoor environment without problem.

Specification

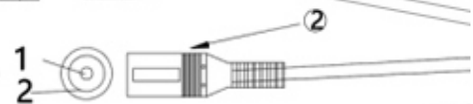
Model number	RFG CR 32-N
Frequency	865-868MHz (EU standard),902-928MHz (US standard)
Protocol	15018000-6C(EPC GEN2)
Built-in antenna	12dbi Linear antenna
Work mode	Active/trigger/answer
RF power	30dbm (adjustable)
Read distance	12~15m (depends on tag)
Interface	USB/RS232/WG/Trigger(Optional)
Power supply	9-24V
Reader Size	445*445*80mm
Net weight	2.8kg
Package size	630*500*130mm
Package gross weight	9.5kg
Operating Temp	-10~+55 °C
Storage Temp	-20~+75 °C

Interface

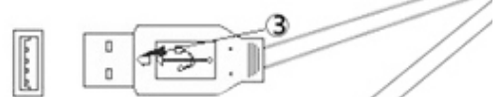
RS232



Power



USB



WG

