



# Chargeur pour Scanner sans fil AG-Scan-C



## Technical Data

### Electrical specifications

Operating voltage UB 12 V ( $\pm 10\%$ )

### Directive conformity

Electromagnetic compatibility

R&TTE-Directive 1999/5/EC  
ETSI EN 301489-1-V1.8.1:2008

### Ambient conditions

Operating temperature 0 ... 40 °C (32 ... 104 °F)

Storage temperature -10 ... 60 °C (14 ... 140 °F)

Relative humidity 90 % , non condensing

### Mechanical specifications

Protection degree IP20

Mass 330 g

Dimensions 235 mm x 108 mm x 81 mm

## Ordering information

Model number	Description
AG-SCAN-C	Charger Version 1.0 No Options
Accessories	
Model number	Description
AG-G12	Power supply for charger Not for use in hazardous area 100 - 240 V AC, 50 - 60 Hz, 0,4 A

## Model number

AG-SCAN-C

## Features

- Charger for the wireless barcode reader AG-ExScan-M
- Installation in the safe area

## Function

AG-Scan-C is the charger of the wireless barcode reader system of the barcode reader family AG-ExScan. The barcode reading system comprises charger AG-Scan-C, barcode reader AG-ExScan-M and the base station AG-Scan-B.

The wireless barcode reading system is suitable for use in hazardous areas that correspond to Zone 1 (ATEX) in operating data acquisition or logistics applications. The charger is located in the safe area.

Photos non contractuelles

Les spécifications sont données à titre indicatif ; elles sont susceptibles d'être modifiées sans préavis.

Toutes les marques citées sont déposées par leurs propriétaires respectifs.

ACEL GENESYS SA.S. – Z.A. – 1, route de Galluis – 78940 La Queue Lez Yvelines

Tél : 01.34.86.45.56 – Fax : 01.34.86.42.83 – <http://www.acelgenesys.fr>