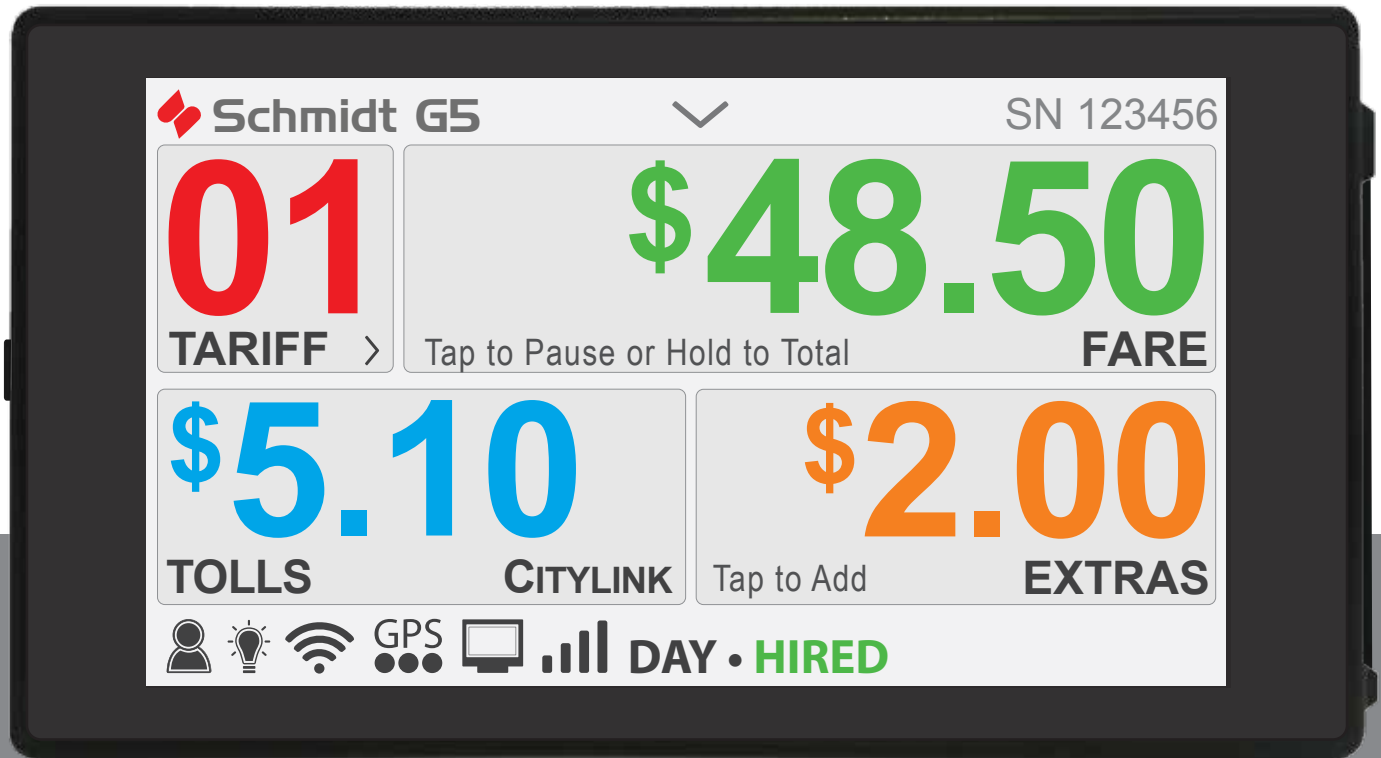




Schmidt G5 Taximeter



Day View

Keep control of your business

- **Fully automatic self-calibration**
 - World's first self-calibrating taximeter.
 - Recalibrates itself automatically whenever required e.g. when you change tyres.
 - No need to visit a dealer for calibration, saving you time and money.
- **Eliminates off-meter fares and could pay for itself many times over every year**
 - World's first taximeter with optional ultrasonic passenger detection
 - Keeps the fare running whenever a passenger is riding in your taxi
- **Prevent other parties from owning your confidential income data and putting your privacy at risk**
- **Control your taximeter via secure website log-in**

Keep control of your business..

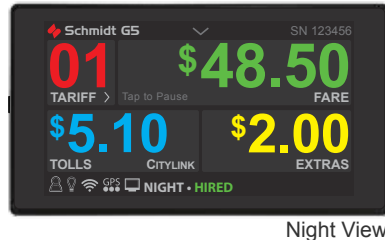
Eliminate Off Meter Fares*

Did you know that many of our taxi operator customers believe that as much as 10% of taxi revenue is lost every year due to off-meter fares? That could mean lost revenue of approximately \$15,000 per annum per taxi, or lost operator profit of more than \$7000 every year per taxi.

Using a unique ultrasonic Passenger Detection System, the Schmidt G5 Taximeter eliminates off-meter fares and could pay for itself many times over every year.

Fully Automatic Self-Calibration*

The G5 Taximeter uses world first self-calibrating technology. It automatically checks the accuracy and corrects its calibration – even if you change tyres, transmission or differential boxes. No need to get the taximeter recalibrated at a workshop, saving you time and money.

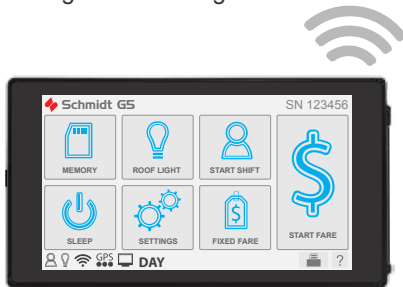


Night View

Secure Wireless Updates & Automatic Tolls & Airport Fees

Uses GSM or Wi-Fi to update:

- Fare Schedules (Rate Changes)
- Tolls and Airport Fees
- Gazetted public holidays
- Taximeter firmware
- Configuration settings



Protect Your Confidential Income Data

Is the privacy of your confidential income data at risk?

If you own a G5 taximeter, you own the confidential income data recorded by the taximeter and have an absolute right to the privacy of that data.

If you use a taximeter owned by someone else, you may not own the income data recorded by the taximeter. In addition, you may have no legal rights to the privacy of that data.

Protect your data privacy by installing a Schmidt G5 taximeter.

Schmidt G5 Taximeter Features

- ✓ Extra large, bright, multi-color digits
- ✓ Highly visible even in direct sunlight
- ✓ Separate "Day" and "Night" views to optimise visibility
- ✓ Simple touch-screen controls
- ✓ Rugged, ultra-reliable design and construction, built to last
- ✓ Automatic selection of tariffs
- ✓ Completely flexible tariff structures
- ✓ Highly accurate fare calculation – get every cent you are entitled to
- ✓ Printed fare receipts & shift reports
- ✓ Full connectivity to multiple devices, e.g. EFTPOS, dispatch, printers etc
- ✓ Flexible communications via GSM and/or Wi-Fi, Bluetooth, USB and RS232
- ✓ Full compliance with local regulations
- ✓ Can operate as a fully stand-alone system
- ✓ Size of G5 Display Unit approximately 159mm x 86mm
- ✓ Tolls and Airport Fees added automatically
- ✓ Text identification of tolls on taximeter display, receipts, shift reports and in memory items
- ✓ Optional audio announcements at toll points

Online Portal Features

- ✓ Operators have online access & control of each taximeter
- ✓ Guaranteed security and privacy
- ✓ Manage drivers and taxis online
- ✓ Detailed taxi performance reports
- ✓ Detailed driver performance reports
- ✓ Compare drivers and vehicles
- ✓ Operator customisable reports
- ✓ Easily export your data to:
 - Excel
 - Your taxi management system
 - Your accounting software
- ✓ See which drivers accelerate or brake too hard

Optional Features

- ✓ Automatically added Booking Fees
- ✓ Automatically added High Occupancy or Luxury Tariff
- ✓ Passenger Detection System
- ✓ Audio announcements for start of fare, end of fare, extras and tolls
- ✓ Supports fixed price and quote jobs
- ✓ Allow drivers online access to their own shift reports and stats
- ✓ Subsidy Scheme transaction processing

Get Shift Reports Online

- Driver Shift login supported
- Drivers reconcile shifts on the taximeter display at the end of shifts
- Operators access shift reports online at end of each shift
- Full details of every fare including time/date/location plus time and distance between fares

Reconciliation	
Metered Revenue	\$ 440.00
Other Revenue	\$ 25.00
Total Revenue	\$ 465.00
Revenue Per KM	\$ 1.50
Operator Revenue	\$ 232.50
Driver Revenue	\$ 232.50
Expenses	\$ 42.00

Real Control Of Your Taximeter

You have real control over the way in which your G5 taximeter operates. By securely logging into the G5 website you can change your taximeter configuration at any time.

For example, you can:

- Customise the data your drivers key into the taximeter at the end of shifts
- Customise the shift report data uploaded from your taximeter to suit your needs
- Enable or disable the Passenger Detection System
- Enable or disable starting of fares
- Control how much data is accessible to your drivers **and much more..**

* Optional Feature

Some of the features described are subject to local regulations and/or commercial arrangements. All specifications subject to change without notice.