

All-in-One Test Environment for EU eCall Certification and Next-Generation eCall Function Tests

Signalling Tester MD8475B

SmartStudio MX847570B

W-CDMA Simulation Software MX847510B

GSM/GPRS Simulation Software MX847520B

LTE Simulation Software MX847550B

eCall Tester MX703330E

eCall Tester MX703330E-PL020

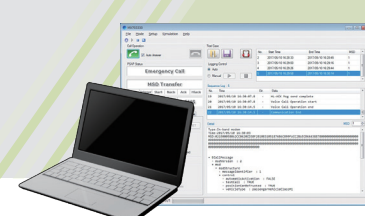
NG112 LTE eCall Option MX703330E-041

NG112 LTE eCall Semi Normal Test Option MX703330E-042

Multi-cell Option MX703330E-061



Signalling Tester MD8475B



eCall Tester MX703330E

Focused on IVS and TCU eCall Functions

Officially (EU) 2017/79 defined that (EU) 2015/758 lays down a general obligation for new types of vehicles of categories M1*1 and N1 to be equipped with 112-based eCall in-vehicle systems as of 31 March 2018. eCall is an emergency rescue information system for automatically transmitting traffic accident information, including accident location, as well as for making voice calls to an emergency assistance centre, or Public Safety Answering Point (PSAP).

Since achieving zero traffic accidents may be an impossibility until self-driving automobile technology comes into full use, a key aim of this system is providing life-saving emergency assistance as soon as possible after an accident.

In addition to deployment in Europe, the eCall system will soon be deployed in ASEAN member countries of Asia.

*1 M1 Category: Passenger vehicles with driver and 8 or less seats; N1 Category: Trucks up to 3.5 tonnes max. load weight



Versatile Support for Compliance to Application Tests

The eCall Tester MX703330E with PSAP server function*2 and Signalling Tester MD8475B for mobile network simulation support configuration of the type-certification test environment, compliant with the applicable EN standards and evaluated in accordance with EN 16454. Target tests are in compliance with the test items listed in the (EU) 2017/79 Annex and EN16454 standard requiring a mobile network simulator and PSAP simulator. As well as supporting eCall type-certification tests, the MD8475B also supports laboratory function tests at the R&D phase.

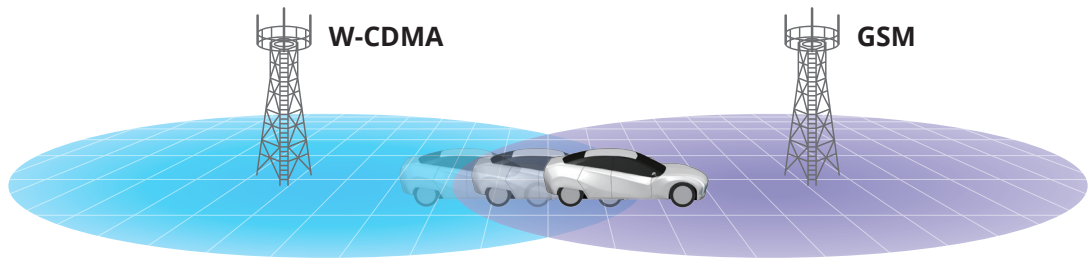
Additionally, the SmartStudio Manager automation software reduces operation errors by test engineers to support eCall function quality tests at repeat and exhaustive testing.

The versatile eCall Tester software supports the following tests for improving IVS quality.

*2 PSAP Server = Public Safety Answering Point emergency response equipment

Emulate eCall Tests while Driving

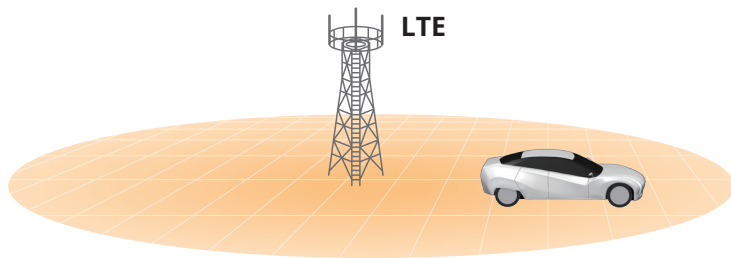
The IVS can make calls over eCall at any time while driving. Since eCall calling uses cellular mobile networks, complexed evaluation with the various changing parameters and network signal strength is required. With an interactive UI for cellular network handover tests, the MD8475B and MX703330E simplify compliance testing.



Support for EU Next-Generation eCall Tests

European mobile operators have announced discontinued support for GSM and UMTS networks in stages from 2030 as they transition to 4G LTE and 5G infrastructure. Accordingly, EU eCall systems are progressing with development of Next Generation eCall (NG eCall) using 4G LTE and 5G.

In addition to supporting legacy eCall, the MD8475B and MX703330E also support NG eCall, offering an all-in-one environment for both eCall and NG eCall function tests. Moreover, the MX703330E supports the CEN/TS17240:2018 NG eCall Conformance Test standard.



Combining Anritsu's mobile network simulator MD8475B with the PSAP server function built into the eCall Tester MX703330E software offers a simple GUI for running complex cellular tests to help improve IVS quality and reliability.

Ordering Information

Please specify the model/order number, name and quantity when ordering.

The names listed in the chart below are Order Names. The actual name of the item may differ from the Order Name.

Model/Code	Name	Function Outline
MX847510B	W-CDMA Simulation Software	W-CDMA test software
MX847520B	GSM/GPRS Simulation Software	GSM/GPRS test software
MX847550B	LTE Simulation Software	LTE test software
MX847502B	Multi-cell Software	Option for setting and testing multiple system cells with SmartStudio
MX703330E-PL020	eCall Tester	Software for simulating PSAP server and analyzing MSD PSAP data
MX703330E-041	NG112 LTE eCall Option	Option for simulating EU NG eCall PSAP server
MX703330E-042	NG112 LTE eCall Semi Normal Test Option	Option for testing EU NG eCall semi-normal functions
MX703330E-061	Multi-cell Option	Option for testing multiple cell eCalls with eCall Tester
MX847503A	SmartStudio Manager	Software for automatic control
MX847503A-923	eCall Tester Control Software	Function library for remote control of eCall Tester

Contact your sales representative for more details.