

A highly connected instrument display by MTA for the new iconic Speed Triple 1200 RS by Triumph Motorcycles

Codogno (LO), Italy, 30 November 2021. MTA, a company renowned for the development and production of a wide range of electrical and electronic products, has been awarded a prestigious contract by Triumph Motorcycles for the supply of a state-of-the-art instrument display, specifically developed for the new iconic Speed Triple 1200 RS, recently launched by the British manufacturer.

The MTA instrument display, equipping Speed Triple 1200 RS, the most powerful, agile, responsive and technologically advanced Speed Triple ever, is a full colour 5" TFT with a modern design perfectly matching the sinuous lines of the motorcycle. The instrument display also features antiglare, antireflection, anti-fingerprint and anti-scratch treatments, in order to ensure maximum visibility in all climatic conditions.

Easy to read and providing much information, both essential and additional, to the rider from the onboard computer, the display has six screen styles to choose from, all with high and low brightness adjustable settings, for perfect visibility.

The MTA instrument display features an up-to-date operating system, that gives the rider the ability to access and manage My Triumph Connectivity System which is fitted as standard on the motorcycle and provides turn by turn navigation, music and phone operations and a unique GoPro control functionality. This whole new generation of motorcycle connectivity designed to offer an enhanced rider experience is guaranteed by the presence on the display instrument of 4 Bluetooth channels, two of which are Bluetooth Low Energy (BLE). The two Classic Bluetooth enable the connection of 2 smartphones and 2 headsets, while the BLEs are used for the GoPro camera and for future connectivity additions.

The Bluetooth integration in the instrument display represents a huge evolution with respect to what is traditionally in the market, where most applications for this kind of connectivity require an external module to be fitted. Moreover, the presence of the 4 different channels allows the signal connection to be more stable, for an enhanced perceived quality by the rider.

The MTA instrument display comes with several different certifications required globally for the electromagnetic compatibility, thus allowing the motorcycle to be marketed in all required sales territories countries for the Triumph application, being fully compliant with local regulations.

MTA S.p.A.

Sede: Italy | 26845 Codogno (LO) | V.le dell'Industria, 12 | T. +39 0377 4181 F. +39 0377 418493

Unità locale: 42047 Rolo (RE) | Via dell'Ecologia, 3 | T. +39 0522 1827201 F. +39 0522 1827266






Capitale Sociale € 8.000.000 int. vers. | Registro delle Imprese, C.F. e P. IVA IT00828540153 | REA 869922 | N. Meccanografico LO 000520
infoitaly@mta.it – www.mta.it

Images



The MTA state-of-the art instrument display equipping the new iconic Speed Triple 1200 RS by Triumph Motorcycles is a Full color 5" TFT whose modern design perfectly matches the sinuous lines of this motorcycle

MTA S.p.A. is a global leader in the development and production of a wide range of electrical and electronic products developed internally for the primary manufacturers of cars, motorcycles, tractors, and heavy vehicles. Founded in 1954, MTA has two production sites in Italy (Codogno and Rolo), 8 foreign sites, sales of about €187 million, and 1,640 employees.

	Website	www.mta.it
	LinkedIn	mta-s-p-a-
	Facebook	MTA.GROUP
	Instagram	mta_automotivesolutions
	YouTube	MTAItaly

COM&MEDIA – MTA Press Office

Barbara Maggi – Silvia Casazza
T. +39 02 45409562 uffstampa@comemedia.it

MTA S.p.A.

Sede: Italy | 26845 Codogno (LO) | V.le dell'Industria, 12 | T. +39 0377 4181 F. +39 0377 418493

Unità locale: 42047 Rolo (RE) | Via dell'Ecologia, 3 | T. +39 0522 1827201 F. +39 0522 1827266

Capitale Sociale € 8.000.000 int. vers. | Registro delle Imprese, C.F. e P. IVA IT00828540153 | REA 869922 | N. Meccanografico LO 000520
infoitaly@mta.it – www.mta.it