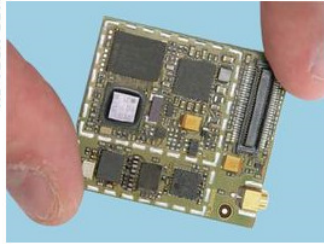


## GSM/GPRS Modems and Evaluation Boards



HI-TECH COMPANY

The MTM-1XX are small, light weight and low power consumption modules that enables digital communications services on GSM/GPRS networks for machine to machine or user to machine wireless applications. These GSM/GPRS data modules are developed in compliance with internal and normative certification requirements.



### Features:

**MTM-120** GSM/GPRS - Dual Band

**MTM-140** GSM/GPRS Quad Band

**MTM-150** GSM/GPRS +GPS Quad Band

Mfrs List No.	Description	Order Code
32000733	MTM-120 Modem GSM/GPRS Dual Band	1702938
32000733QB	MTM-140 Modem GSM/GPRS Quad Band	1702939
32000834	MTM-150 Modem GSM/GPRS +GPS Quad Band	1702940
33000092-120	Evaluation board for MTM-120 modules	1702941
33000092-140	Evaluation board for MTM-140 modules	1702942
33000110-150	Evaluation board for MTM-150 modules	1702943

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Adhesive Tapes](#) category:*

*Click to view products by [Mipot](#) manufacturer:*

Other Similar products are found below :

[PF24.0W](#) [4718](#) [4516-1/4x36](#) [56-YELLOW-34"X72YD](#) [00-021200-13972-7](#) [021200-64630](#) [60 TAPE \(1"\)](#) [62-GRAY-12"X36YD](#) [62-GRAY-1"X36YD](#) [69-1"X36YD](#) [764-1"x36yd-Red](#) [764-1"x36yd-White](#) [PG ASSY](#) [926-1/4X18YD](#) [967454-1](#) [1194-14"X36YD](#) [1181 19MM X 16,5 METERS](#) [1182-7.7X10](#) [1245-34"X18YD](#) [1267](#) [130C-1X15FT](#) [130-1x10FT](#) [1345-3/8x18yrd](#) [1380-2"X8"](#) [E39-RS1-CA](#) [1900-48mm](#) [22-1/2X36YD](#) [2229-P-2-1/2x3-3/4](#) [88-SUPER-34X44FT](#) [890103N001](#) [2670](#) [SJ3527N-Black-1.5"x50yd](#) [EVK-TA-TM047NBH01](#) [AD-UCUSB-DCAUD-SPL](#) [20-1"X60YDS](#) [2020-18mmx55m](#) [H150](#) [3900-Blue](#) [3939-24mmx55m](#) [396-1"x36yd](#) [4016-34"x36yd](#) [4462W-12"x72yd](#) [44-TAN-14"X90YD](#) [4504-34x18](#) [471-Trans-1"x36yd-Bulk](#) [5414 34X36](#) [C-22](#) [35-Gray-1/2](#) [371-Tan-48mmx50m](#) [4008-12"X36YD](#)