

PA23-007 Trimble R12i GNSS Receiver

Item	Description					Approved product price (price per unit unless specified)																																				
1	<table border="1"> <thead> <tr> <th>Item</th> <th>Model</th> <th>Description</th> <th>Qty</th> <th>U/P (HK\$)</th> <th>Amt. (HK\$)</th> </tr> </thead> <tbody> <tr> <td colspan="6">A1. Trimble R12i GNSS and TSC7 controller</td> </tr> <tr> <td></td> <td>R12i_SET</td> <td> Trimble R12i GNSS Receiver Set Each set comprising: - Trimble R12i receiver main unit, w/o internal radio <1 no.> - Base and Rover Mode Configuration - Rechargeable Li-Ion battery <2 nos.> - Dual Battery Charger with Power Supply and Power Cord (UK) <1 no.> - Base Station Extension (0.15m) with Height Measurement Lever - Hard carrying case <1 no.> - Trimble tribrach adapter with removable center <1 no.> - Trimble tribrach with optical plummet <1 set> - Tripod - Wooden Medium Duty <1 no.> - Trimble TSC7 v2 main unit without internal radio <1 no.> - Trimble Access - General Surbey - GNSS ONLY - Perpetual License - Rechargeable battery for TSC7 <2 nos.> - Stylus with tether <1 set> - Hand strap for TSC7 <1 no.> - AC adapter w/power cord for TSC7 <1 no.> - Pole mount for TSC7 <1 no.> - Rod - 2.0m Carbon Fiber Range Pole with Bipod - On-site training for GNSS hardware and software operation <1 day> </td> <td>1 set</td> <td>362,800</td> <td>362,800</td> </tr> <tr> <td colspan="6">A2. GNSS Data Processing Software</td> </tr> <tr> <td></td> <td>63609-00</td> <td>Trimble Business Center Survey Intermediate, USB Dongle</td> <td>1 lic.</td> <td>32,200</td> <td>32,200</td> </tr> <tr> <td colspan="5" style="text-align: right;">Total:</td> <td>\$ 395,000</td> </tr> </tbody> </table>					Item	Model	Description	Qty	U/P (HK\$)	Amt. (HK\$)	A1. Trimble R12i GNSS and TSC7 controller							R12i_SET	Trimble R12i GNSS Receiver Set Each set comprising: - Trimble R12i receiver main unit, w/o internal radio <1 no.> - Base and Rover Mode Configuration - Rechargeable Li-Ion battery <2 nos.> - Dual Battery Charger with Power Supply and Power Cord (UK) <1 no.> - Base Station Extension (0.15m) with Height Measurement Lever - Hard carrying case <1 no.> - Trimble tribrach adapter with removable center <1 no.> - Trimble tribrach with optical plummet <1 set> - Tripod - Wooden Medium Duty <1 no.> - Trimble TSC7 v2 main unit without internal radio <1 no.> - Trimble Access - General Surbey - GNSS ONLY - Perpetual License - Rechargeable battery for TSC7 <2 nos.> - Stylus with tether <1 set> - Hand strap for TSC7 <1 no.> - AC adapter w/power cord for TSC7 <1 no.> - Pole mount for TSC7 <1 no.> - Rod - 2.0m Carbon Fiber Range Pole with Bipod - On-site training for GNSS hardware and software operation <1 day>	1 set	362,800	362,800	A2. GNSS Data Processing Software							63609-00	Trimble Business Center Survey Intermediate, USB Dongle	1 lic.	32,200	32,200	Total:					\$ 395,000	Refer to the description
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