

Product Update Notice

C6500-Series (GAP) Collector LTE Modem Availability

Product

Landis+Gyr is announcing the release of LTE modem support for C6500-Series (GAP) Collectors with Verizon and AT&T cellular backhaul.



NOTE: LTE support is only available with C6500-Series equipment running Command Center version 6.5 and greater with designated firmware, Device Control Word (DCW), and Collector code versions listed in Table 1 and Table 2.

New Product Part Numbers

Table 1 through Table 3 list the part numbers affected by this update.

Table 1. RF Mesh C6500-Series (GAP) Collectors

Part Number	Product Description	FW Version	DCW Version	Collector Code
26-2710-0011	RF Mesh, C6560 GAP Collector, LTE, AT&T, Command Center 6.5/ Command Center 7.0	10.53	10.61	4.8.8
26-2711-0011	RF Mesh, C6550 GAP Collector, LTE, Verizon, Command Center 6.5/ Command Center 7.0	10.53	10.61	4.8.8

Table 2. RF Mesh IP C6500-Series (GAP) Collectors

Part Number	Product Description	FW Version	DCW Version	Collector Code
26-2712-0004	RF Mesh IP, C6560 GAP Collector, LTE, AT&T, Command Center 6.5/ Command Center 7.0	10.64	10.66	2.1.22
26-2713-0004	RF Mesh IP, C6550 GAP Collector, LTE, Verizon, Command Center 6.5/ Command Center 7.0	10.64	10.66	2.1.22

Table 3. C6550 and C6560 Collector Mounting Kits

Part Number	Product Description
45-2614	Streetlight mounting kit, 20 feet power cable, GAP, LTE

Table 3. C6550 and C6560 Collector Mounting Kits (Continued)

45-2615	Streetlight mounting kit, 6 feet power cable, GAP, LTE
45-2617	Utility pole mounting kit, 20 feet power cable, GAP, LTE

Related Publications

The following publications contain information about or related to using the C6550 and C6560:

Document Title	Publication Number	Revision
Landis+Gyr Collector Installation and User Guide	98-1814	AB
C6500-Series (GAP) Collector Data Sheet	98-1211	AE

Customer Service

Contact your Program/Project Manager directly or your customer Account Representative for specific ordering questions, or our Service Desk at 888-390-5733 for assistance, questions and concerns.