

SPECIFICATION DATA

CHG 412 & CHG 412 PRO 12-Bay Charger





12-bay charger for Digi-Wave DLT 400 and DLR 400 RCH.

CHG 412 / CHG 412 PRO

Dimensions:	9"L x 7"W x 1.5"H (23 cm L x 17.8 cm W x 3.8 cm H)
Weight:	1.8 lbs (845 g)
Enclosure:	Black, ABS plastic with metal base
Power Supply Input:	TFP 066, 90-240 VAC input, 1.5 A max *
Power Supply:	Universal DC adapter, 5 VDC - 6A output, center positive
Output Rating:	5 VDC, 0.5 A per bay (12 charging bays)
Charging Time:	~5 hours
Unit Capacity:	12 Units
Compatible Units:	Transceiver: DLT 400 Receiver: DLR 400 RCH
Indicators:	Charge status indicators on DLT or DLR
Case (Pro Only):	CCS 056
Approvals:	CE, FCC, WEEE, RoHS, CB
Warranty:	2-year (cables and power supply warranty for 90 days)

* Eight separate CHG 412s (each powered by their own TFP 066 power supply) can be connected to a 15-amp circuit.

WILLIAMSAV

SPECIFICATION DATA

Architecture and Engineering Specifications

- The charger shall be a 12-bay, drop-in charger for use with the Digi-Wave™ DLT 400 and DLR 400 RCH.
- The charger shall be enclosed in black ABS plastic, 9"L x 7"W x 1.5"H (23 cm L x 17.8 cm W x 3.8 cm H).
- The charger shall weigh 1.8 lbs (845 g).
- The charger shall be powered by an external universal power supply (90-240 VAC input; 5 VDC, 6A output per bay) via a DC barrel connector.
- Eight separate chargers, each powered by its own TFP 066 power supply, can be connected to one 15 amp circuit.
- The charger shall have CE approval and be RoHS, WEEE, Industry Canada, FCC and CB scheme compliant.
- This charger shall be the Williams Sound model CHG 412.
- The charger housed in a carry case shall be Williams Sound model CHG 412 PRO.

MCAT 276D-1022