



NEXT GENERATION COMM SERIES

ICT has released the Next Generation Comm Series desktop power supply product line, which is available for immediate delivery. This guide is intended to assist you in finding the new Comm Series power supply replacement model number for the first generation of product.

FEATURES

- ▶ Single chassis size for all models reduces complexity of product line
- ▶ New 20 Amp model with integrated battery backup charging terminals for a cost-effective DC UPS solution
- ▶ Two 24 volt DC models for small broadband or DAS applications where 24 volt output is required

NEW MODEL INFORMATION

MODEL NO.	AC INPUT	DC OUTPUT	OUTPUT CURRENT (peak)	OUTPUT CURRENT (cont)	BATTERY CHARGE CURRENT
ICT12-12	115VAC	13.8VDC	12A	10A	
ICT12-20	115VAC	13.8VDC	20A	17A	
ICT12-20B	115VAC	13.8VDC	20A	17A	2A
ICT12-30	115VAC	13.8VDC	30A	25A	
ICT24-10	115VAC	27.6VDC	10A	7A	
ICT24-15	115VAC	27.6VDC	15A	13A	



MODEL MIGRATION INFORMATION

ORIGINAL COMM SERIES MODEL NO. → NEW COMM SERIES REPLACEMENT MODEL

ICT12012-10A	ICT12-12
ICT12012-10AG	ICT12-12
ICT12012-12A	ICT12-12
ICT12012-12AG	ICT12-12
ICT12012-15A	ICT12-20
ICT12012-15AG	ICT12-20
ICT12012-20A	ICT12-20
ICT12012-20AG	ICT12-20
ICT12012-30A	ICT12-30
ICT12012-30AG	ICT12-30
ICT12024-5A	ICT24-10
ICT12024-10A	ICT24-10
ICT12024-15A	ICT24-15

! NOTE: Limited quantities of first generation Comm Series may still be available from the factory and authorized resellers. Check with reseller or ICT for remaining models and quantities.

LAND MOBILE RADIO COVERS

! NOTE: Radio covers for the first generation Comm Series are not compatible with the new generation of Comm Series power supplies. Refer to page 2 for a complete list of new compatible radio covers.



New radio covers for the next generation of Comm Series have been introduced on February 1, 2020 and can be identified by the model number shown on the inside of the cover. First generation covers do not have this identifier.

220VAC INPUT MODELS

220VAC input models are also available:

ICT22012-10A	ICT22012-30A
ICT22012-12AG	ICT22012-30AG
ICT22012-15A	ICT22024-5A
ICT22012-20A	ICT22024-10A
ICT22012-20AG	

48VDC OUTPUT

The ICT12048-5A model is available with 5 Amps of 48 volt output.

For more information visit www.ict-power.com.

January 20, 2020

