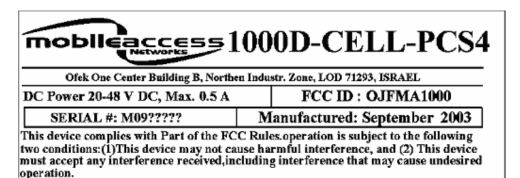


Pursuant 47CFR Section 2.983(f) see the identification label of MobileAccess 1000

#### **RHU (Remote Hub Unit)**

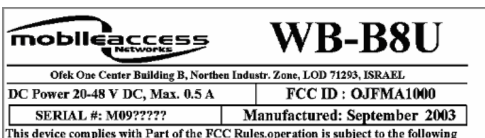


# Models:

MobileAccess 1000 RHU		
1000S-CELL-4	Single band Cellular 4P ready for add-on units	
1000S-IDEN-4	Single band iDEN 4P ready for add-on units	
1000S-SMR-4	Single band SMR-PAGE 4P ready for add-on units	
1000S-PCS-4	Single band PCS 4P ready for add-on units	
1000D-IDEN-PCS4	Dual band iDEN/PCS 4P ready for add-on units	
1000D-SMR-PCS4	Dual band SMR-PAGE/PCS 4P ready for add-on units	
1000D-CELL-PCS4	Dual band Cell/PCS 4P ready for add-on units	



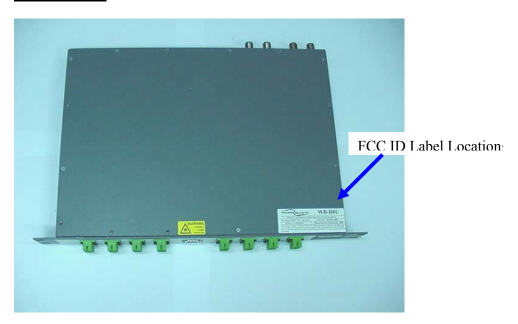
#### **BU** (Base Unit)



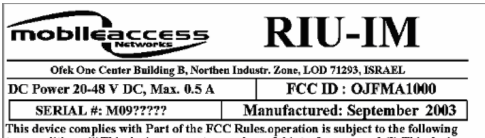
This device complies with Part of the FCC Rules.operation is subject to the following two conditions:(1)This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

# **Models:**

MobileAccess 1000/1200/2000 Base Units	
WB-B8U	Wide Band Base 8 Unit supporting 8 RHU
	Wide Band Base 4 Unit supporting 4 RHU



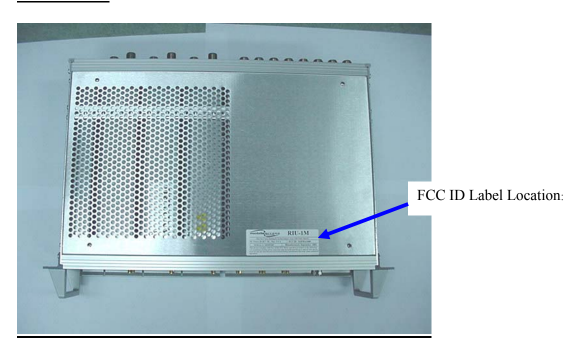
# **RIU** (Radio Interface Unit)



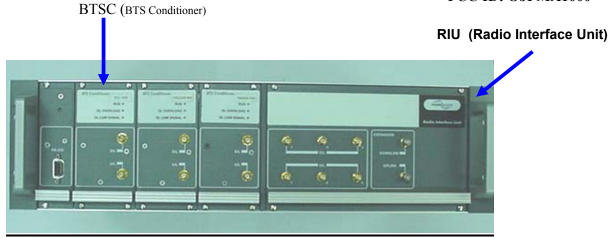
This device complies with Part of the FCC Rules operation is subject to the following two conditions: (1)This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

# Models:

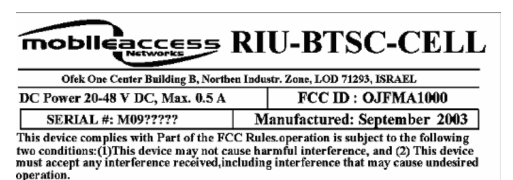
Radio Interface Unit		
RIU-IM	Radio Interface Unit -Interface Module to BU	
RIU-BTSC-CELL	BTS Conditioner for Cellular 800MHz	
RIU-BTSC-IDEN	BTS Conditioner for iDEN 800MHz	
RIU-BTSC-PCS	BTS Conditioner for PCS 1900MHz	
RIU-BTSC-SMR	BTS Conditioner for SMR-Paging 900MHz	



FCC ID: OJFMA1000



# **BTSC (BTS Conditioner)**



# Models:

Radio Interface Unit		
RIU-BTSC-CELL	BTS Conditioner for Cellular 800MHz	
RIU-BTSC-IDEN	BTS Conditioner for iDEN 800MHz	
RIU-BTSC-PCS	BTS Conditioner for PCS 1900MHz	
RIU-BTSC-SMR	BTS Conditioner for SMR-Paging 900MHz	



FCC ID Label Location: